

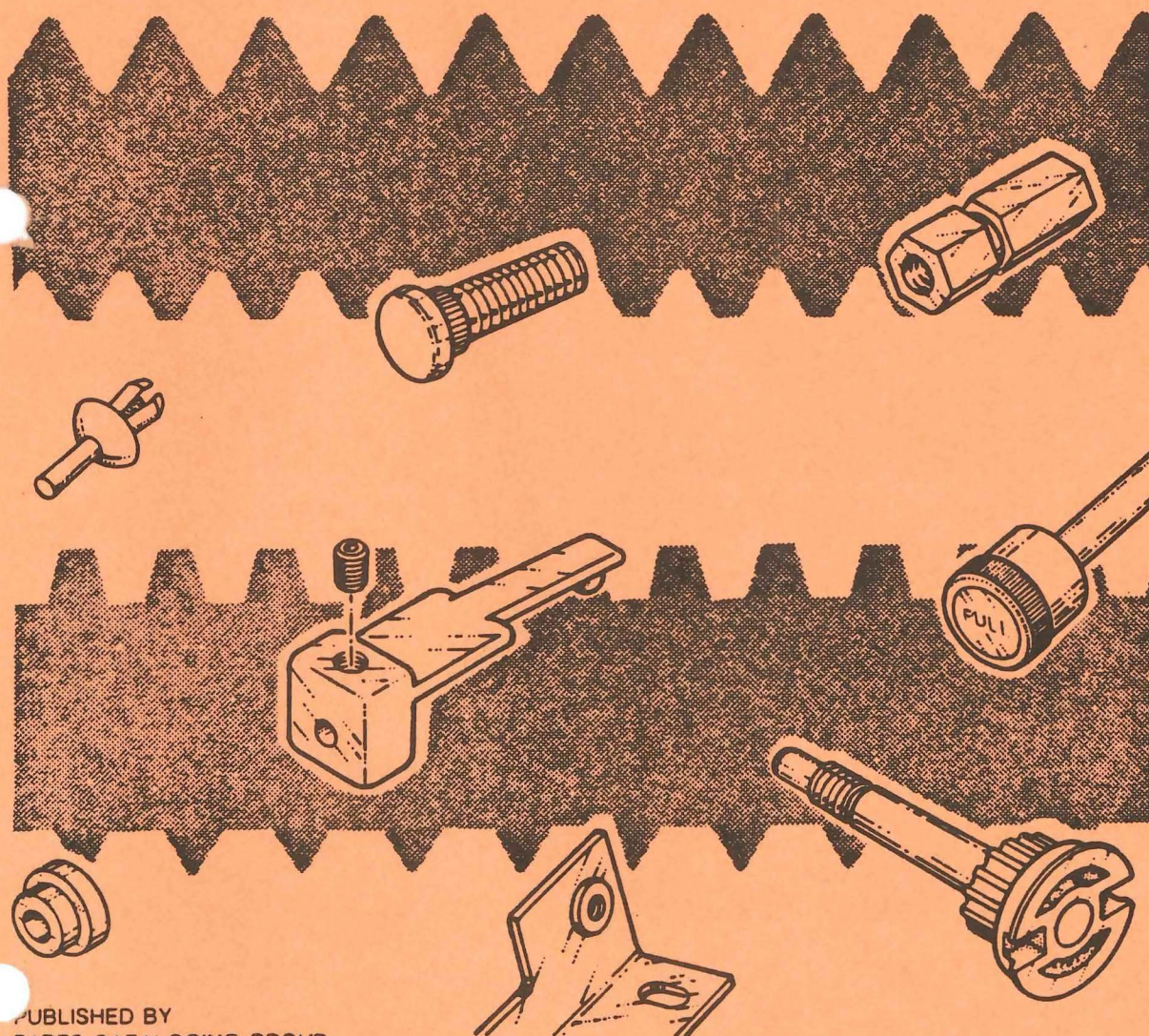


MECHANICAL

COMMON DESIGN PARTS CATALOG

 COMPANY CONFIDENTIAL

REPRINT OF JUNE 1983



LOGO LIST
SAFETY & RELIABILITY
TEK PN SYSTEM
MECH CAT PN INDEX

0

SCREWS
THUMBSCREWS
STUDS

1

NUTS
NUT BLOCKS & BARS
CKT BD SUPPORTS
THREADED INSERTS

2

SPACERS
STANDOFF INSULATOR
BINDING POSTS
FERRULES

3

WASHERS
TERMINALS

4

GROMMETS
BUSHINGS
O RINGS

5

SHAFTS
COUPLINGS
KNOBS W/SHAFT

6

KNOBS
DIAL KNOBS
PUSH BUTTONS

7

EYELETS, RIVETS
RETAINING RINGS
PINS & SPRINGS

8

STRAPS, CLAMPS
CLIPS, HOLDERS
BUTTON PLUGS
SHOCKMOUNTS

9

SHIELDING
TERMINAL STRIPS
COMPONENT MTG.
BRACKETS

10

GEARS, BELTS
CHAINS, PULLEYS
SPROCKETS
SLEEVE BEARINGS

11

IDENT. MARKER
INSTRUCT. PLATE
IDENT. PLATE

12

SMALL CABINETS
& FRAMES, FEET
PADS, CASTERS
HANDLES

13

HINGES, CATCH,
LATCH & LOCKS
SLIDES & GUIDES
FASTENERS

14

ANGLE BRACKETS

15

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Tektronix
COMMITTED TO EXCELLENCE

MECHANICAL

REPORT OF THE
COMMISSIONER

OF THE
DEPARTMENT OF

COMMERCE AND
NAVIGATION



SCREWS, THUMBSCREWS AND STUDS

SECTION 1

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SCREW, MACHINE

1	THREAD TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
	00-90	.188	Fillister	Slot	SST		211-0161-00		E+		
	0-80	.094	Pan	Pozidriv	SST		213-0121-00	N	D-		
	0-80	.125	Flat, 82°	Slot	SST		213-0098-00		C-		
	0-80	.125	Fillister	Slot	SST		211-0186-00		B		
	0-80	.125	Pan	Slot	SST	Passivate	211-0317-00		B+		
	0-80	.188	Fillister	Slot	SST		211-0160-00		B-	4F	
	0-80	.250	Flat, 82°	Pozidriv	Steel	Cd pl	211-0135-00	P	C		
	0-80	.312	Fillister	Slot	SST		211-0175-00		B		
	0-80	.312	Fillister	Slot	Brass		211-0297-00		E		
	M1.6	5 mm	Flat, 90°	Slot	Steel	Cd pl	211-0202-00		F		
	1-72	.125	Pan	Pozidriv	Steel	Cd pl	211-0193-00		B+		
	1-72	.125	Flat, 82°	Slot	Steel	Cd pl	211-0331-00		E+		
	1-72	.141	Pan	Pozidriv	Steel	Cd pl	211-0282-00	N	B+		
	1-72	.188	Pan	Pozidriv	Steel	Blk oxide	211-0123-00		B+		
	1-72	.188	Flat, 82°	Slot	SST		211-0215-00		A+		
	1-72	.250	Pan	Pozidriv	Steel	Blk oxide	211-0125-00		C-	5B	
	1-72	.250	Flat, 82°	Pozidriv	Steel	Cd pl	211-0156-00	P	B+		
	1-72	.250	Fillister	Slot	SST		211-0251-00		F		
	1-72	.312	Round	Slot	SST		211-0107-00		C+		
	1-72	.875	Round	Slot	Steel	Cd pl	211-0684-00		I+		
	M2 x .4	3 mm	Flat, 90°	Slot	Steel	Cd pl	211-0290-00		E+		
	2-56	.094	Pan	Pozidriv	Steel	Cd pl	211-0136-00	N	B+		
	2-56	.125	Pan	Pozidriv	Steel	Chrome pl	211-0069-00		C		
	2-56	.125	Pan	Pozidriv	Brass	Nkl pl	211-0169-00		D+		
	2-56	.125	Fillister	Pozidriv	Brass	Blk nkl pl	211-0172-00	+	B		
	2-56	.150	Flat, 82°	SST			211-0088-01		H		
	2-56	.156	Pan	Pozidriv	SST	Passivate	211-0338-00		D		
	2-56	.156	Pan	Pozidriv	Steel	Cd pl	211-0108-00	N	B-	4D	Int. tooth locking
	2-56	.156	Pan	Pozidriv	SST	Passivate	211-0264-00	N	E	5A	
	2-56	.188	Pan	Pozidriv	Steel	Cd pl	211-0022-00	P	B	5B	
	2-56	.188	Pan	Pozidriv	Steel	Chrome pl	211-0079-00		C		
	2-56	.188	Pan	Pozidriv	SST		211-0234-00		B-	4C	
	2-56	.188	Flat, 82°	Pozidriv	Steel	Cd pl	211-0087-01	P	B-	5A	
	2-56	.188	Flat, 82°	Pozidriv	SST		211-0087-00		B+		
	2-56	.188	Fillister	Slot	Nylon		211-0163-00		B+		Black
	2-56	.219	Flat, 82°	Slot	SST		211-0073-00	N	A+		
	2-56	.250	Pan	Pozidriv	Steel	Cd pl	211-0001-00	P	A	6A	
	2-56	.250	Pan	Pozidriv	Steel	Blk oxide	211-0118-00		B-		
	2-56	.250	Pan	Pozidriv	Brass	Nkl pl	211-0180-00		E+		With flat & lockwashers
	2-56	.250	Flat, 82°	Pozidriv	Steel	Cd pl	211-0030-00	P	B	5C	
	2-56	.250	Oval	Pozidriv	Steel	Cd pl	211-0070-00		B-		
	2-56	.281	Flat, 82°	Pozidriv	Steel	Blk oxide	211-0088-00	N	C	5A	
	2-56	.312	Pan	Pozidriv	Steel	Cd pl	211-0062-00	P	B-		
	2-56	.312	Pan	Pozidriv	Brass	Nkl pl	211-0182-00		E+		With flat & lockwashers
	2-56	.312	Oval	Pozidriv	Steel	Cd pl	211-0122-00		B		
	2-56	.312	Round	Slot	Nylon		211-0685-00		B+		Black
	2-56	.375	Pan	Pozidriv	Steel	Cd pl	211-0159-00	P	C		
	2-56	.375	Pan	Pozidriv	Brass	Nkl pl	211-0181-00		C		
	2-56	.375	Pan	Slot	Steel	Cd pl	211-0646-00				
	2-56	.375	Pan	Pozidriv	Steel	Blk oxide	211-0089-00		C		
	2-56	.375	Flat, 100°	Pozidriv	Steel	Cd pl	211-0112-00		B-	5B	With square cone washer
	2-56	.438	Pan	Pozidriv	Steel	Cd pl	211-0259-00		D		
	2-56	.438	Pan	Pozidriv	Steel	Cd pl	211-0185-00	P	B-		
	2-56	.438	Flat, 82°	Pozidriv	Steel	Cd pl	211-0060-00	P	A		
	2-56	.475	Pan	Slot	Brass	Cd pl	213-0177-00		H		With .145 OD shoulder
	2-56	.500	Pan	Pozidriv	SST	Passivate	211-0287-00		B+		
	2-56	.500	Pan	Pozidriv	Steel	Cd pl	211-0034-00	P	D+	5B	
	2-56	.500	Pan	Pozidriv	Steel	Blk oxide	211-0176-00		B+		
	2-56	.500	Oval	Pozidriv	Steel	Cd pl	211-0115-00		A		
	2-56	.540	Hex		Steel		211-0295-00		G		
	2-56	.562	Pan	Pozidriv	Steel	Cd pl	211-0081-00	P	C	4C	
	2-56	.562	Pan	Pozidriv	Steel	Cd pl	211-0081-01		H		Flat in middle
	2-56	.562	Flat, 100°	Pozidriv	Steel	Cd pl	211-0245-00		B+		
	2-56	.625	Flat, 100°	Pozidriv	Steel	Cd pl	213-0202-00		A+		
	2-56	.625	Oval	Pozidriv	Steel	Cd pl	211-0076-00		A		
	2-56	.687	Pan	Pozidriv	Steel	Cd pl	211-0260-00	P	E		With square cone washer
	2-56	.750	Pan	Pozidriv	Steel	Cd pl	211-0100-00	P	C-		
	2-56	.875	Pan	Pozidriv	Steel	Cd pl	211-0003-00	N	C		
	2-56	.875	Oval	Pozidriv	SST		211-0091-00	N	C+		
	2-56	.937	Flat, 100°	Pozidriv	Steel	Cd pl	211-0250-00	N	E-		
	2-56	1.000	Pan	Pozidriv	Steel	Cd pl	211-0111-00	N	C		
	2-56	1.000	Oval	Pozidriv	SST		211-0187-00	N	B-		
	2-56	1.125	Pan	Pozidriv	Steel	Cd pl	211-0663-00	N	B+		
	2-56	1.250	Pan	Slot	SST		211-0184-00	N	D		
	2-56	1.375	Pan	Pozidriv	Steel	Cd pl	211-0128-00	N	B-		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3	=	.118
5-40	=	.1242
6-32	=	.1372
M4	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

SCREW, MACHINE (CONT)



THREAD TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
2-56	1.500	Pan	Pozidriv	Steel	Cd pl	211-0736-00	N	C		
2-56	1.750	Pan	Slot	Steel	Cd pl	211-0212-00	N	D		
3-48	.125	Pan	Pozidriv	Steel	Cd pl	211-0004-00	N	B+		
3-48	.125	Pan	Slot	SST		211-0159-00	N	D		
3-48	.188	Pan	Pozidriv	Steel	Cd pl	211-0698-00		E+		
3-48	.312	Flat, 82°	Hex Socket	Steel	Blk oxide	211-0190-00	N	E+		
3-48	.375	Pan	Pozidriv	Steel	Cd pl	211-0234-00	N	A		
3-56	.250	Flat, 100°	Pozidriv	Steel	Cd pl	211-0696-00		E+		
4-40	.125	Pan	Pozidriv	Steel	Cd pl	211-0005-00	P	B-		
4-40	.187	Pan	Phillips	Steel	Blk Zinc	211-0308-00		A		
4-40	.188	Pan	Pozidriv	Steel	Cd pl	211-0007-00	P	A	6A	With nylon locking patch
4-40	.188	Pan	Pozidriv	Steel	Cd pl	211-0007-01		B		
4-40	.188	Pan	Pozidriv	Steel	Chrome pl	211-0065-00		A+		
4-40	.188	Pan	Slot	SST	Passivate	211-0321-00		B		With square cone washer
4-40	.188	Pan	Torx (T9)	SST	Passivate	211-0324-00		C		
4-40	.188	Flat, 100°	Pozidriv	Steel	Cd pl	211-0105-00	P	A	5A	With nylon locking patch
4-40	.188	Flat, 100°	Pozidriv	Steel	Cd pl	211-0105-01		C		
4-40	.188	Binding	Slot	Nylon	Clear	211-0028-00		B+		
4-40	.250	Pan	Pozidriv	Steel	Cd pl	211-0008-00	P	A	6A	With nylon locking aptch
4-40	.250	Pan	Pozidriv	Steel	Cd pl	211-0008-01		B		
4-40	.250	Pan	Pozidriv	SST	Passivate	211-0147-00		C		
4-40	.250	Pan	Pozidriv	Steel	Blk oxide	211-0083-00		B		
4-40	.250	Pan	Pozidriv	Steel	Cd pl	211-0661-00	P	B+		With square cone washer
4-40	.250	Pan	Pozidriv	Brass	Nkl pl	211-0679-00		F-		With washer
4-40	.250	Pan	Torx (T9)	SST	Passivate	211-0337-00	P	D		With square cone washer
4-40	.250	Pan	Pozidriv	Brass	Nkl pl	211-0168-00		C		
4-40	.250	Pan	Slot	Steel	Cd pl	211-0158-00		A		
4-40	.250	Pan	Slot	Nylon	Blk	211-0715-00		D-	4D	
4-40	.250	Pan	Phillips	Steel	Blk Zinc	211-0307-00		A		
4-40	.250	Pan	Torx (T9)	Steel	Cd pl	211-0325-00		C		
4-40	.250	Flat, 100°	Torx (T7)	Steel	Cd pl	211-0303-00		B	5C	
4-40	.250	Flat, 100°	Pozidriv	Steel	Cd pl	211-0101-00	P	A	6A	With nylon locking patch
4-40	.250	Flat, 100°	Pozidriv	Steel	Cd pl	211-0101-01		B+		
4-40	.250	Flat, 100°	Pozidriv	Steel	Blk oxide	211-0119-00		C-	4E	
4-40	.250	Truss	Pozidriv	Steel	Cd pl	211-0214-00		B-		
4-40	.250	Hex		Steel		211-0296-00		I		
4-40	.250	Hex	Slot	Steel	Cd pl	211-0130-00		A		
4-40	.250	Oval	Pozidriv	Steel	Nkl pl	211-0009-00		B+		
4-40	.250	Binding	Slot	Nylon		211-0040-00		B	5C	Clear
4-40	.250	Fillister	Pozidriv	Steel	Cd pl	211-0232-00		B-		
4-40	.281	Pan	Pozidriv	Steel	Cd pl	211-0678-00	N	B+		With washer
4-40	.290	Pan	Pozidriv	Brass	Nkl pl	211-0292-00		C-		With square cone washer
4-40	.312	Pan	Pozidriv or Phillips	Brass	Cd pl	211-0110-00		C-		
4-40	.312	Pan	Pozidriv	Steel	Cd pl	211-0097-00	P	A+	6A	
4-40	.312	Pan	Pozidriv	Steel	Cd pl	211-0097-01		B		With nylon locking patch
4-40	.312	Pan	Pozidriv	Steel	Blk oxide	211-0177-00		B-		
4-40	.312	Pan	Pozidriv	Steel	Cd pl	211-0033-00		B-	5A	With lockwasher
4-40	.312	Pan	Pozidriv	Steel	Cd pl	211-0207-00		C	5C	With flat & lockwashers
4-40	.312	Pan	Pozidriv	Steel	Cd pl	211-0244-00		B+		With square cone washer
4-40	.312	Pan	Pozidriv	SST		211-0155-00	N	B-		Relieved shank
4-40	.312	Pan	Pozidriv	SST	Passivate	211-0148-00		A+		
4-40	.312	Pan	Pozidriv	SST		211-0148-01		B+		With nylon locking patch
4-40	.312	Pan	Pozidriv	Brass	Nkl pl	211-0116-00		D	5A	With flat & lockwashers
4-40	.312	Pan	Slot	Nylon		211-0213-00		B	4E	Clear
4-40	.312	Pan	Slot	SST	Passivate	211-0320-00		B		
4-40	.312	Pan	Torx (T9)	Steel	Cd pl	211-0304-00		C-	6C	With square cone washer
4-40	.312	Flat, 100°	Pozidriv	Steel	Cd pl	211-0038-00	P	A	5B	
4-40	.312	Flat, 100°	Pozidriv	SST		211-0117-00		D		
4-40	.312	Flat, 100°	Torx (T7)	Steel	Cd pl	211-0323-00		B-		
4-40	.312	Hex	Slot	Steel	Cd pl	211-0157-00		A+		
4-40	.340	.236 OD	Slot	Steel	Cd pl	211-0192-00	N	H		With shoulder
4-40	.344	.250 OD	Slot	SST		211-0203-00	N	I+		With .1245 OD shoulder
4-40	.375	Pan	Pozidriv	Steel	Cd pl	211-0012-00	P	A	6A	
4-40	.375	Pan	Pozidriv	Steel	Cd pl	211-0012-01		B+		With nylon locking patch
4-40	.375	Pan	Pozidriv	Steel	Cd pl	211-0275-00		C		Shoulder .137 dia x .120 long
4-40	.375	Pan	Pozidriv	SST	Passivate	211-0143-00	+	B		
4-40	.375	Pan	Pozidriv	SST	Passivate	211-0699-00		B-		
4-40	.375	Flat, 100°	Pozidriv	Steel	Cd pl	211-0025-00	P	B-	5B	
4-40	.375	Round	Pozidriv	Steel	Cd pl	211-0013-00		A		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2.	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3.	=	.118
5-40	=	.1242
6-32	=	.1372
M4.	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

** NEW DESIGN CODE:

N - Not recommended

P - Preferred

+ No or low usage screws (Consider using high usage preferred screws.)

Note: Stainless steel is not recommended to use with hex socket drive because it will strip out easily.



SCREW, MACHINE (CONT)

THREAD TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
4-40	.375	Fillister	Pozidriv	Steel	Cd pl	211-0173-00		E+		
4-40	.375	Truss	Pozidriv	Steel	Nkl pl	211-0071-00		B-		
4-40	.420	Round	Slot	SST	Passivate	211-0205-00	N	H-		Relieved shank
4-40	.437	Pan	Pozidriv	Steel	Cd pl	211-0315-00		C-		With square cone washer
4-40	.437	Pan	Torx (T9)	Steel	Cd pl	211-0305-00		C+	5A	With square cone washer
4-40	.438	Hex washer	Slot	Steel	Cd pl	211-0291-00		G		
4-40	.438	Pan	Pozidriv	Steel	Cd pl	211-0198-00	P	A+	5A	
4-40	.438	Pan	Pozidriv	Brass	Nkl pl	211-0121-00		D		With flat & lockwashers
4-40	.438	Flat, 100°	Pozidriv	Steel	Cd pl	211-0114-00	P	C		
4-40	.500	Pan	Pozidriv	Steel	Cd pl	211-0014-00	P	A+	5A	
4-40	.500	Pan	Pozidriv	Steel	Cd pl	211-0313-00		C+		With square cone washer
4-40	.500	Pan	Torx (T9)	Steel	Cd pl	211-0332-00		C		With square cone washer
4-40	.500	Flat, 100°	Pozidriv	Steel	Cd pl	211-0102-00	P	B	5C	
4-40	.500	Flat, 100°	Brass			211-0230-00		D-		
4-40	.500	Flat, 100°	Brass			211-0230-02		H-		Special machined
4-40	.500	Round	Pozidriv	Steel	Cd pl	211-0015-00	+	C-		
4-40	.500	Round	Pozidriv	SST		211-0127-00		G+		Relieved shank
4-40	.500	Truss	Pozidriv	SST		211-0094-00		A+		
4-40	.500	Fillister	Pozidriv	Steel	Cd pl	211-0061-00		B+		
4-40	.500	Binding	Slot	Nylon		211-0036-00		B	4E	Clear
4-40	.500	Hex	Hex	Steel	Cd pl	211-0289-00		G+		
4-40	.600	Pan	Phillips	SST	Passivate	211-0188-00	N	D-	4F	Relieved shank
4-40	.625	Pan	Pozidriv	Steel	Cd pl	211-0246-00		B+	5B	With square cone washer
4-40	.625	Pan	Pozidriv	Steel	Cd pl	211-0016-00	P	B-		
4-40	.625	Pan	Pozidriv	Brass	Nkl pl	211-0152-00		F-		With flat & lockwashers
4-40	.625	Pan	Slot	SST	Passivate	211-0322-00		C-		
4-40	.625	Pan	Torx (T9)	Steel	Cd pl	211-0714-00		B		
4-40	.625	Flat, 100°	Pozidriv	Steel	Cd pl	211-0106-00	P	C	4D	
4-40	.625	Binding	Slot	Nylon		211-0171-00		B+		
4-40	.625	Fillister	Pozidriv	SST		211-0126-00		B+		
4-40	.625	Fillister	Pozidriv	SST		211-0126-01		G		Relieved shank
4-40	.625	Fillister	Pozidriv	SST		211-0126-02		I-		Grooved
4-40	.688	Pan	Pozidriv	Steel	Cd pl	211-0240-00		C		With square cone washer
4-40	.702	Flat	Slot	Brass	Albaloy pl	213-0230-00		H-		Internal threads
4-40	.750	Pan	Pozidriv	Steel	Cd pl	211-0017-00	P	B-		
4-40	.750	Pan	Pozidriv	Steel	Cd pl	211-0301-00		C-		With square cone washer
4-40	.750	Pan	Torx (T9)	Steel	Cd pl	211-0302-00		B+	5C	With square cone washer
4-40	.750	Flat, 100°	Pozidriv	Steel	Cd pl	211-0086-00	P	B	5B	
4-40	.750	Flat, 100°	Torx (T7)	Steel	Cd pl	211-0318-00		B-	4E	
4-40	.750	Round	Pozidriv	Steel	Blk oxide	211-0178-00		E+		
4-40	.750	Binding	Slot	Nylon		211-0191-00		B+		Black
4-40	.875	Oval	Pozidriv	SST	Passivate	211-0195-00		E		
4-40	.875	Pan	Pozidriv	Steel	Cd pl	211-0018-00	P	C-		
4-40	.875	Pan	Slot	Nylon		211-0189-00		B+		Clear
4-40	.875	Flat, 100°	Torx	Steel	Cd pl	211-0336-00		B-		
4-40	.875	Flat, 100°	Pozidriv	Steel	Cd pl	211-0109-00	P	B-	4E	
4-40	1.000	Pan	Pozidriv	Steel	Cd pl	211-0019-00	N	B	5D	
4-40	1.000	Pan	Pozidriv	SST	Passivate	211-0231-00	N	B+		
4-40	1.000	Pan	Pozidriv	Brass	Nkl pl	211-0145-00	N	E+		With flat & lockwashers
4-40	1.000	Pan	Slot	Nylon	Natural	211-0314-00	N	C-		
4-40	1.000	Pan	Slot	SST	Passivate	211-0327-00	N	B+		
4-40	1.000	Pan	Torx (T9)	Steel	Cd pl	211-0333-00	N	C		With square cone washer
4-40	1.000	Flat, 100°	Phillips	Steel	Cd pl	211-0031-00	N	B-		
4-40	1.125	Pan	Pozidriv	Steel	Cd pl	211-0020-00	N	C	5C	
4-40	1.250	Pan	Pozidriv	Steel	Cd pl	211-0021-00	N	B	4E	
4-40	1.250	Pan	Torx (T9)	Steel	Cd pl	211-0326-00	N	B		
4-40	1.250	Flat, 100°	Pozidriv	Steel	Cd pl	211-0239-00	N	F		
4-40	1.312	Pan	Pozidriv	Steel	Cd pl	211-0144-00	N	C	4C	
4-40	1.375	Flat, 100°	Pozidriv	Steel	Blk oxide	211-0120-00	N	B-		
4-40	1.500	Pan	Pozidriv	Steel	Nkl pl	211-0027-00	N	C+		
4-40	1.625	Flat, 100°	Pozidriv	Steel	Cd pl	211-0208-00	N	F+		
4-40	1.750	Pan	Pozidriv	Steel	Cd pl	211-0166-00	N	C		
4-40	1.875	Pan	Pozidriv	Steel	Cd pl	211-0131-00	N	C-		
4-40	2.090	.250 OD	Slot	Steel	Chromium	213-0429-00	N	I		With .121 OD shoulder
4-40	2.250	Pan	Pozidriv	SST	Passivate	211-0170-00	N	D	4D	
4-40	3.250	Pan	Pozidriv	SST	Passivate	211-0141-00	N	E-		
M3 x .5	4 mm	Pan	Slot	Steel	Cd pl	211-0697-00		C-		
M3 x .5	10 mm	Pan	Torx (T10)	Steel	Cd pl	211-0294-00		A+		
M3 x .5	10 mm	Pan	Phillips	Steel	Cd pl	211-0329-00		B+		
M3 x .5	10 mm	Flat, 90°	Phillips	Steel	Cd pl	211-0328-00		B+		
4-48	.438	Flat, 100°	Pozidriv	SST		211-0103-00	N	B-		
5-40	.188	Pan	Pozidriv	Steel	Cd pl	211-0029-00	N	B		
5-40	.250	Pan	Pozidriv	Steel	Cd pl	213-0203-00	N	C+		
5-40	.312	Pan	Pozidriv	Steel	Cd pl	211-0271-00	N	D		
5-40	.375	Pan	Pozidriv	Steel	Cd pl	211-0104-00	N	B+		
5-40	.375	Pan	Pozidriv	Steel	Cd pl	211-0104-01		H-		Grade III finish
5-40	.500	Pan	Pozidriv	Steel	Cd pl	211-0272-00	N	F-		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80 = .0595
M1.6 = .063
1-72 = .0724
M2. = .079
2-56 = .0854
3-48 = .0983
4-40 = .1112
4-48 = .1113
M3. = .118
5-40 = .1242
6-32 = .1372
M4. = .157
8-32 = .1631
10-24 = .1890
10-32 = .1891
12-24 = .2150
.250-20 = .2489
.250-28 = .2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

SCREW, MACHINE (CONT)



THREAD TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
5-40	.512	Hex	Pozidriv	SST	Cd pl	211-0258-00	N	H+		Shouldered
5-40	.750	Pan	Pozidriv	Steel	Cd pl	211-0273-00	N	F		
5-40	.875	Pan	Pozidriv	Steel	Cd pl	211-0274-00	N	B+		
5-40	2.550±.332	Pan	Pozidriv	Steel	Cd pl	211-0138-00	N	C+		
5-40	4.845±.032	Pan	Pozidriv	Steel	Cd pl	211-0139-00	N	C		
6-32	.115	Pan	Slot	SST	Passivate	211-0683-00	N	I-		
6-32	.125	Pan	Pozidriv	Steel	Cd pl	211-0501-00	N	C		
6-32	.188	Pan	Pozidriv	Steel	Cd pl	211-0503-00	N	A+	5B	
6-32	.188	Flat, 100°	Pozidriv	Steel	Cd pl	211-0502-00	N	C		
6-32	.188	Truss	Pozidriv	SST		211-0622-00	N	G+	4E	
6-32	.188	Hex (Domed)		Brass	Cd pl	211-0587-00	N	D	4C	
6-32	.250	Hex, Washer	Hex	Steel	Cd pl	211-0665-00		B-		
6-32	.250	Pan	Pozidriv	Steel	Cd pl	211-0504-00	P	A	6A	
6-32	.250	Pan	Pozidriv	Brass	Cd pl	211-0590-00		B	5B	
6-32	.250	Pan	Pozidriv	Steel	Cd pl	211-0614-00		B+		With lockwasher
6-32	.250	Pan	Slot	SST	Passivate	211-0706-00		B		
6-32	.250	Pan	Torx (T15)	Steel	Cd pl	211-0711-00		B+		With square cone washer
6-32	.250	Pan	Torx (T15)	Steel	Cd pl	211-0722-00		B-		
6-32	.250	Flat, 100°	Pozidriv	Steel	Cd pl	211-0541-00	P	A+		
6-32	.250	Truss	Pozidriv	Steel	Cd pl	211-0565-00		A	5B	
6-32	.250	Binding	Slot	Nylon		211-0558-00		B+	4D	
6-32	.280	.249 OD	Slot	SST		211-0621-00	N	H+		Head Height .085
6-32	.281	Flat, 100°	Pozidriv	Steel	Cd pl	211-0667-00	N	B+		
6-32	.312	Pan	Pozidriv	Steel	Cd pl	211-0507-00	P	A	6A	
6-32	.312	Pan	Pozidriv	Steel	Cd pl	211-0507-02		B		With nylon locking patch
6-32	.312	Pan	Pozidriv	Brass	Cd pl	211-0589-00		C	4C	
6-32	.312	Pan	Pozidriv	Steel	Cd pl	211-0534-00		B	5B	With lockwasher
6-32	.312	Pan	Pozidriv	Brass	Nkl pl	211-0601-00		D+		With flat & lockwashers
6-32	.312	Pan	Pozidriv	Steel	Cd pl	211-0658-00	P	B+	5A	With square cone washer
6-32	.312	Pan	Slot	SST	Passivate	211-0717-00				
6-32	.312	Flat, 100°	Pozidriv	Steel	Cd pl	211-0538-00	P	A	5B	
6-32	.312	Flat, 100°	Torx (T10)	Steel	Cd pl	211-0718-00		B-		
6-32	.312	Hex	Slot	Steel	Cd pl	211-0603-00		B-		
6-32	.312	Hex	Slot	SST		213-0049-00		B		
6-32	.312	Truss	Pozidriv	Steel	Cd pl	211-0542-00		A	5A	
6-32	.312	Truss	Pozidriv	Steel	Endurian	211-0674-00		E-		With shoulder
6-32	.328	Pan	Slot	SST		213-0105-00	N	K		
6-32	.375	Pan	Pozidriv	Steel	Cd pl	211-0510-00		A	6A	
6-32	.375	Pan	Pozidriv	Brass	Cd pl	211-0596-00		B		
6-32	.375	Pan	Pozidriv			211-0724-00		E		
6-32	.375	Pan	Slot	SST	Passivate	211-0705-00		B		
6-32	.375	Pan	Torx (T15)	Steel	Cd pl	211-0721-00		A+		
6-32	.375	Flat, 100°	Pozidriv	Steel	Cd pl	211-0559-00		A+		
6-32	.375	Flat, 100°	Pozidriv	SST		211-0662-00	+	B-		
6-32	.375	Flat, 82°	Pozidriv	Steel	Chrome pl	211-0574-00		A+	4F	
6-32	.375	Flat, 82°	Hex socket	Steel	Cd pl	211-0561-00		D+		
6-32	.375	Flat, 82°	Slot	SST	Passivate	211-0710-00		B+		
6-32	.375	Flat	Pozidriv			211-0726-00		D+		
6-32	.375	Flat	Torx (T10)			211-0725-00		D+		
6-32	.375	Hex	Slot	Steel	Cd pl	211-0293-00		B-		
6-32	.375	Truss	Pozidriv	Steel	Nkl pl	211-0537-00		A		
6-32	.375	Truss	Pozidriv	Steel	Blk oxide	211-0581-00		A	5E	
6-32	.375	Fillister	Pozidriv	Steel	Cd pl	211-0531-00		C-	4E	
6-32	.375	.250 OD	Slot	Brass	Alb pl	211-0610-00		E+		Shouldered
6-32	.437	.281 OD	Slot	SST	Passivate	211-0727-00		I		Shouldered
6-32	.438	Pan	Pozidriv	Steel	Cd pl	211-0578-00	P	A+	5C	
6-32	.438	Pan	Pozidriv	Steel	Blk Oxide	211-0638-00		B-	4F	
6-32	.438	Pan	Pozidriv	Brass	Nkl pl	211-0602-00		C+		With flat & lockwashers
6-32	.500	Pan	Pozidriv	Steel	Cd pl	211-0511-00	P	A+	6A	
6-32	.500	Pan	Pozidriv	Steel	Nkl pl	211-0629-00		C		
6-32	.500	Pan	Pozidriv	Steel	Blk oxide	211-0651-00		B-		
6-32	.500	Pan	Slot	SST	Passivate	211-0707-00		B		With square cone washer
6-32	.500	Pan	Torx (T15)	Steel	Cd pl	211-0720-00		C-		
6-32	.500	Flat, 100°	Pozidriv	Steel	Cd pl	211-0512-00	P	A+		
6-32	.500	Flat, 82°	Slot	SST	Passivate	211-0708-00		B		
6-32	.500	Hex	Hex	Steel	Chrm Cvrsn	211-0719-00		I		Special head .500 lg
6-32	.500	Hex	Slot	Steel	Cd pl	211-0575-00		B		
6-32	.500	Hex		SST	Passivate	211-0655-00		C		
6-32	.500	Truss	Pozidriv	Steel	Cd pl	211-0540-00		A+	5D	

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2.	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3.	=	.118
5-40	=	.1242
6-32	=	.1372
M4.	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

** NEW DESIGN CODE:

N - Not recommended

P - Preferred

+

No or low usage screws (Consider using high usage preferred screws.)

NOTE: Stainless steel is not recommended to use with hex socket drive because it will strip out easily.



SCREW, MACHINE (CONT)

THREAD TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
6-32	.500	Truss	Slot	SST	Passivate	211-0654-00				With 3M thread adhesive
6-32	.562	Pan	Pozidriv	Steel	Cd pl	211-0551-00	P	A+		
6-32	.562	Flat, 100°	Pozidriv	Steel	Cd pl	211-0636-00	P			
6-32	.625	Pan	Pozidriv	Steel	Cd pl	211-0513-00	P	A	5A	
6-32	.625	Pan	Pozidriv	Steel	Cd pl	211-0648-00		C+	4E	With flat & lockwashers
6-32	.625	Pan	Pozidriv	Brass	Cd pl	211-0611-00		E		
6-32	.625	Pan	Torx (T15)	Steel	Cd pl	211-0691-00		D+	5D	With flat & lockwashers
6-32	.625	Pan	Slot	SST	Passivate	211-0709-00		C-		
6-32	.625	Flat, 100°	Pozidriv	Steel	Cd pl	211-0522-00	P	A+		
6-32	.750	Pan	Pozidriv	Steel	Cd pl	211-0514-00	P	A+	5B	
6-32	.750	Pan	Pozidriv	SST	Passivate	211-0669-00		B+		
6-32	.750	Flat, 90°	Hex socket	SST		211-0675-00		C		
6-32	.750	Flat, 100°	Pozidriv	Steel	Cd pl	211-0687-00	P	B+		
6-32	.750	Hex		Steel	Cd pl	211-0588-00		A		
6-32	.750	Truss	Pozidriv or Phillips	Steel	Cd pl	211-0544-00		A+		
6-32	.750	Fillister	Pozidriv	Steel	Cd pl	211-0532-00		A+	5B	
6-32	.750	Fillister	Pozidriv	SST		211-0599-00		D-		
6-32	.875	Pan	Pozidriv	Steel	Cd pl	211-0516-00	P	B	5C	
6-32	.875	Pan	Torx (T15)	Steel	Cd pl	211-0690-00		A+	5B	
6-32	.875	Pan w/slot	Torx (T15)	SST	Passivate	211-0690-01		B+		
6-32	.875	Flat, 100°	Pozidriv	Steel	Cd pl	211-0523-00	P	C	4E	
6-32	1.000	Pan	Pozidriv	Steel	Cd pl	211-0517-00	P	B		
6-32	1.000	Pan	Phillips	Steel	Cd pl	211-0517-01		D+		With nylon coat
6-32	1.000	Flat, 100°	Pozidriv	Steel	Cd pl	211-0535-00	+	E		
6-32	1.000	Round	Pozidriv	Steel	Cd pl	211-0585-00	+			
6-32	1.000	Round	Slot	Blk nylon		211-0643-00		D		
6-32	1.000	Fillister	Pozidriv	Steel	Cd pl	211-0583-00		C		
6-32	1.125	Hex, Washer	Hex	Steel	Cd pl	211-0664-00	N	B		
6-32	1.125	Pan	Pozidriv	SST		211-0628-00	N	C	4C	
6-32	1.125	Pan	Torx (T15)	Steel	Cd pl	211-0712-00	N	C-		With square cone washer
6-32	1.125	Pan	Torx (T15)	SST	Passivate	211-0694-00	N	C-		
6-32	1.125	Flat, 100°	Pozidriv	Steel	Cd pl	211-0630-00	N	A+		
6-32	1.250	Pan	Pozidriv	Steel	Cd pl	211-0529-00	N	B-		
6-32	1.250	Flat, 100°	Torx (T10)	Steel	Cd pl	211-0713-00	N	B-		
6-32	1.250	Truss	Pozidriv	Steel	Cd pl	211-0545-00	N	C		
6-32	1.375	Pan	Pozidriv	Steel	Cd pl	211-0525-00	N	D		
6-32	1.500	Pan	Pozidriv	Steel	Cd pl	211-0553-00	N	C		
6-32	1.500	Flat, 100°	Pozidriv	Steel	Cd pl	211-0619-00	N	C-		
6-32	1.500	Special		Steel		211-0660-00	N	I-		With 1-72 x .280 int. thread
6-32	1.500	Special		Steel	Cd pl	211-0660-01	N	I-		
6-32	1.750	Pan	Pozidriv	Steel	Cd pl	211-0530-00	N	C-	5C	
6-32	2.000	Pan	Pozidriv	Steel	Cd pl	211-0552-00	N	B+		
6-32	2.000	Fillister	SST			211-0600-00	N	D		
6-32	2.250	Pan	Pozidriv	Steel	Cd pl	211-0623-00	N	C		
6-32	2.250	Flat, 100°	Pozidriv	Steel	Cd pl	211-0618-00	N	C		
6-32	2.250	Fillister	Pozidriv	Steel	Cd pl	211-0632-00	N	I+		
6-32	2.500	Pan	Pozidriv	Steel	Cd pl	211-0571-00	N	D+		
6-32	2.500	Truss	Pozidriv	Steel	Cd pl	211-0594-00	N	E+		
6-32	2.625	Pan	Pozidriv	Steel	Cd pl	211-0607-00	N	E		
6-32	2.918					211-0692-00	N	H+		
6-32	3.000	Pan	Pozidriv	Steel	Cd pl	211-0688-00	N	E		
6-32	3.250	Pan	Pozidriv	SST	Passivate	211-0620-00	N			
6-32	3.585	Hex		Brass		211-0689-00	N	J+		
6-32	4.250	Pan	Pozidriv	Steel	Cd pl	211-0666-00	N	F	4C	Relieved body (.117 dia)
M4 x .7	12 mm	Pan	Phillips	Brass	Nkl pl	212-0110-00		D		
8-32	.188	Truss	Pozidriv	SST		212-0112-00		B		
8-32	.188	Hex		Steel	Cd pl	212-0098-00	N	A		
8-32	.188	Fillister	Slot	Steel	Cd pl	212-0109-00	N	C-		
8-32	.250	Pan	Pozidriv	Steel	Cd pl	212-0001-00	P	B		
8-32	.250	Pan	Pozidriv	Steel	Blk oxide	212-0111-00		A+	4H	
8-32	.250	Flat, 100°	Pozidriv	Steel	Cd pl	212-0002-00	P	A+		
8-32	.250	Truss	Pozidriv	Steel	Chrome pl	212-0069-00		D-		
8-32	.250	Truss	Pozidriv	Steel	Nkl pl	212-0075-00		A+	4E	
8-32	.250	Truss	Slot	Steel	Cd pl	212-0603-00		A+		
8-32	.312	Pan	Pozidriv	Steel	Cd pl	212-0004-00	P	A+	5A	
8-32	.312	Flat, 100°	Pozidriv	Steel	Cd pl	212-0070-00	P	A		
8-32	.312	Truss	Pozidriv	Steel	Chrome pl	212-0068-00		A+		
8-32	.312	Hex		Steel	Cd pl	212-0084-00		A+		
8-32	.312	Hex (.312)		Steel	Cd pl	212-0105-00		D		
8-32	.327	Hex		Alum	Chrm Cvrsn	212-0645-00	N	C		With locking head
8-32	.375	Pan	Pozidriv	Steel	Cd pl	212-0023-00	P	A+	6A	
8-32	.375	Pan	Pozidriv			212-0064-00		E+		
8-32	.375	Pan	Pozidriv	Steel		212-0114-00		D-		With square cone washer
8-32	.375	Pan	Pozidriv	Steel	Cd pl	212-0145-00	N	F		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80 = .0595
 M1.6 = .063
 1-72 = .0724
 M2 = .079
 2-56 = .0854
 3-48 = .0983
 4-40 = .1112
 4-48 = .1113
 M3 = .118
 5-40 = .1242
 6-32 = .1372
 M4 = .157
 8-32 = .1631
 10-24 = .1890
 10-32 = .1891
 12-24 = .2150
 .250-20 = .2489
 .250-28 = .2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

SCREW, MACHINE (CONT)



THREAD TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
8-32	.375	Pan	Phillips	Steel	Blk oxide	212-0137-00		A		
8-32	.375	Pan	Torx (T20)	Steel	Cd pl	212-0158-00	P	B-	5A	
8-32	.375	Flat, 100°	Pozidriv	Steel	Cd pl	212-0040-00		A+		
8-32	.375	Flat, 100°	Torx (T15)	Steel	Cd pl	212-0159-00		A+		
8-32	.375	Truss	Pozidriv	Steel	Nkl pl	212-0039-00		A+		
8-32	.375	Fillister	Pozidriv	Steel	Cd pl	212-0078-00	+			
8-32	.375	Hex	Slot	Steel	Cd pl	212-0103-00		B-		
8-32	.375	Hex (.250)		Steel	Cd pl	212-0104-00		F-		
8-32	.437	Pan	Pozidriv	Steel	Cd pl	212-0142-00		A+		
8-32	.500	Pan	Pozidriv	Steel	Cd pl	212-0008-00	P	A+	5A	
8-32	.500	Pan	Pozidriv			212-0065-00		E+		
8-32	.500	Pan	Pozidriv	Steel	Blk oxide	212-0131-00		B+	4F	
8-32	.500	Pan	Slot	SST	Passivate	212-0663-00		B+		
8-32	.500	Flat, 100°	Pozidriv	Steel	Cd pl	212-0043-00	P	B		
8-32	.500	Flat, 100°	Torx (T15)	Steel	Cd pl	212-0157-00		B-		
8-32	.500	Flat, 82°	Slot	SST	Passivate	212-0152-00		C+		
8-32	.500	Binding	Slot	Brass	Nkl pl	212-0132-00		E	4D	
8-32	.500	Round	Slot	Nylon	Blk oxide	212-0066-00		B+		With dog point
8-32	.500	Hex		Steel	Cd pl	212-0099-00		B-		
8-32	.500	Truss	Pozidriv	Steel	Nkl pl	212-0045-00		E+		
8-32	.500	Hex		SST	Passivate	212-0143-00	N	F		
8-32	.516	Pan	Slot	SST	Passivate	213-0219-00		J+		Internal threads
8-32	.625	Pan	Pozidriv	Steel	Cd pl	212-0010-00	P	C		
8-32	.625	Pan	Pozidriv	Steel	Cd pl	212-0130-01		G-		With retainer
8-32	.625	Pan	Phillips	Steel	Blk oxide	212-0136-00	+	B+		
8-32	.625	Flat, 100°	Pozidriv	Steel	Cd pl	212-0146-00		B		
8-32	.625	Truss	Pozidriv	Steel	Chrome pl	212-0072-00	+	A+		
8-32	.625	Truss	Slot	Steel	Cd pl	212-0092-00		A+		
8-32	.625	Hex	Slot	Steel	Cd pl	212-0100-00		A	4C	
8-32	.625	Fillister	Pozidriv	Steel	Cd pl	212-0091-00		B+	5A	
8-32	.750	Pan	Pozidriv	Steel	Cd pl	212-0033-00	P	B+		
8-32	.750	Pan	Pozidriv	Steel	Blk oxide	212-0076-00		A		With square cone washer
8-32	.750	Pan	Pozidriv	Steel		212-0115-00		D-		
8-32	.750	Flat, 100°	Pozidriv	Steel	Cd pl	212-0011-00	P	B-		
8-32	.750	Flat, 82°	Slot	SST	Passivate	212-0151-00		D-		
8-32	.750	Hex		Steel	Cd pl	212-0649-00		C		
8-32	.750		Slot	SST	Passivate	212-0140-00		H-	4F	Special, .375 OD head
8-32	.875	Flat, 100°	Pozidriv	Steel	Cd pl	212-0106-00	P	A+		
8-32	.875	Fillister	Pozidriv	Steel	Cd pl	212-0090-00		B+		
8-32	1.000	Pan	Pozidriv	Steel	Cd pl	212-0020-00	P	B+	5D	
8-32	1.000	Flat, 100°	Pozidriv	Steel	Cd pl	212-0081-00	P	C-		
8-32	1.000	Fillister	Pozidriv or Phillips	Steel	Cd pl	212-0071-00	+	C		
8-32	1.000	Round	Slot	Brass		212-0083-00		E-		
8-32	1.125	Pan	Torx (T20)	Steel	Cd pl	212-0154-00		B-		
8-32	1.250	Pan	Pozidriv	Steel	Cd pl	212-0082-00		B		
8-32	1.250	Flat, 100°	Pozidriv	Steel	Cd pl	212-0012-00	P	B-		
8-32	1.375	Fillister	Pozidriv	Steel	Cd pl	212-0639-00		E		
8-32	1.500	Pan	Pozidriv	Steel	Cd pl	212-0022-00	P	D		
8-32	1.500	Fillister	Slot	Steel	Cd pl	212-0134-00		B+		
8-32	1.500	Oval	Pozidriv	Steel	Cd pl	212-0061-00		A+		
8-32	1.750	Pan	Slot	SST	Passivate	212-0155-00	N	F		
8-32	1.750	Fillister	Pozidriv	Steel	Cd pl	212-0037-00	N	B+		
8-32	2.000	Pan	Pozidriv	Steel	Cd pl	212-0102-00	N	C		Relieved shank
8-32	2.000	Pan	Pozidriv	SST		212-0013-00	N	C		
8-32	2.000	Flat, 100°	Pozidriv	Steel	Cd pl	212-0074-00	N	E+		
8-32	2.250	Round	Slot	Steel	Cd pl	212-0014-00	N	E+		
8-32	2.500	Pan	Pozidriv	Steel	Cd pl	212-0015-00	N			
8-32	2.625	Hex		Steel	Cd pl	212-0093-00	N	C-		
8-32	3.000	Hex		Steel	Cd pl	212-0029-00	N	D+		
8-32	3.500	Pan	Pozidriv	Steel	Cd pl	212-0095-00	N	D+		
8-32	3.500	Round	Slot	Steel	Zinc	212-0156-00		E-		
10-24	.312	Truss	Pozidriv	Steel	Cd pl	212-0533-00		C		
10-24	.375	Hex		Steel	Hardened	213-0342-00		I		.250 x .375 lg shoulder
10-24	.375	Hex		Steel	Cd pl	213-0139-01		B+	5B	Nylon locking patch
10-24	.375	Socket	Hex Socket	Steel	Cd pl	212-0654-00		H-		Shouldered
10-24	.595	.480 OD	Slot	SST		213-0201-00	N	K-		Relieved shank
10-24	.625	Hex Socket		Steel	Blk oxide	212-0635-00		H-	4E	.250 lg shoulder, .375 lg thd
10-24	.625	Hex	Hex	Steel	Cd pl	212-0637-00		E		
10-24	.750	Hex	Hex	Steel	Cd pl	212-0623-00		E-		With nylon patch
10-24	.875	Pan	Pozidriv	Steel	Cd pl	212-0626-00		C		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2.	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3.	=	.118
5-40	=	.1242
6-32	=	.1372
M4.	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

** NEW DESIGN CODE:

N - Not Recommended

P - Preferred

+ No or low usage screws (Consider using high usage preferred screws.)

NOTE: Stainless steel is not recommended to use with hex socket drive because it will strip out easily.



SCREW, MACHINE (CONT)

LENGTH TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
10-24	1.000		Hex Socket	Steel		212-0600-00				.250 x .625 lg shoulder
10-24	1.000	Pan	Slot	SST	Passivate	212-0665-00		H-		
10-24	1.250	Pan	Slot	Nylon	White	212-0667-00		E		
10-24	1.550	Flat, 45°	Slot	SST	Passivate	212-0630-01	N	J+		Relieved shank
10-32	.156			Polypropylene	Clear	213-0111-00		E+		
10-32	.188	Pan	Pozidriv	Steel	Cd pl	212-0620-00	N	A+	5C	
10-32	.312	Pan	Pozidriv	Steel	Cd pl	212-0518-00		A+		
10-32	.312	Pan	Slot	Nylon	Natural	212-0651-00		B+		
10-32	.312	Flat, 100°	Pozidriv	Steel	Cd pl	212-0560-00		B		
10-32	.312	Hex		Steel	Cd pl	212-0575-00		A		
10-32	.312	Truss	Pozidriv	Steel	Nkl pl	212-0535-00		B		
10-32	.312	Socket	Hex Socket	SST	Passivate	212-0652-00		J-		Shouldered
10-32	.330	Special		Steel	Cd pl	212-0646-00	N	C		
10-32	.350	Binding	Slot	Steel		212-0629-00	N	H		
10-32	.355	.500 OD	Pozidriv	Steel	Cd pl	213-0155-00	N	E		With .365 OD shoulder
10-32	.375	Pan	Pozidriv	Steel	Cd pl	212-0507-00	P	A+		
10-32	.375	Pan	Phillips	Steel	Smoke Tan	212-0658-00		F		
10-32	.375	Flat, 100°	Pozidriv	Steel	Cd pl	212-0506-00	P	C-		
10-32	.375	Flat, 100°	Torx (T20)	Steel	Cd pl	212-0642-00		B-		
10-32	.375	Flat, 100°	Pozidriv	Steel	Cd pl	212-0622-00		E-	3E	Nylon locking patch
10-32	.375	Flat, 100°	Pozidriv	SST	Passivate	212-0668-00		C+		
10-32	.375	Hex	Slot	Steel	Cd pl	212-0647-00		C		
10-32	.375	Hex		Steel	Cd pl	213-0089-00		C		Trimmed
10-32	.391	Shoulder	Pozidriv	Steel		212-0616-00	N	C		
10-32	.400	Round	Pozidriv	Steel	Cd pl	212-0628-00	N	C+		Shouldered
10-32	.437	Flat, 100°	Pozidriv	SST	Passivate	212-0650-00		C+		
10-32	.437	Hex		Steel	Cd pl	212-0593-00		H-		With shoulder
10-32	.438	Flat, 100°	Pozidriv	Steel	Cd pl	212-0574-00	P	B		
10-32	.447	.650 OD	Slot	Steel	Chrome	213-0211-00	N	H		.034 OD shoulder
10-32	.470	.500 OD	Pozidriv	Steel	Cd pl	212-0597-00	N	D-	4H	With .300 OD shoulder
10-32	.500	Flat, 100°	Pozidriv	Steel	Cd pl	212-0613-00		A+		
10-32	.500	Hex	Slot	Steel	Cd pl	213-0090-00		B-		
10-32	.500	Round	Pozidriv	SST		212-0557-00		C+		
10-32	.500	Oval	Pozidriv	Steel	Nkl pl	212-0512-00		A+		
10-32	.500	Oval, 100°	Pozidriv	Steel	Cd pl	212-0585-00		A+		
10-32	.562	Pan	Pozidriv	Brass	Nkl pl	212-0596-00	+	B		
10-32	.625	Pan	Pozidriv	Steel	Cd pl	212-0509-00	P	B+	5B	
10-32	.625	Pan	Pozidriv or Phillips	Brass	Nkl pl	212-0570-00		C-		
10-32	.625	Flat, 100°	Pozidriv	Steel	Cd pl	212-0559-00	P	B-		
10-32	.625	Flat, 100°	Torx (T20)	Steel	Cd pl	212-0671-00		B-		
10-32	.625	Round	Slot	Steel	Cd pl	212-0602-00		F		
10-32	.625	Truss	Pozidriv	Steel	Cd pl	212-0577-00		C		
10-32	.685	.595 OD	Slot	Brass	Black	213-0223-00	N	J-	3G	With .247 OD shoulder
10-32	.750	Pan	Pozidriv	Steel	Cd pl	212-0510-00	P	E-		
10-32	.750	Flat, 100°	Pozidriv	Steel	Cd pl	212-0624-00		D		
10-32	.750	Oval	Pozidriv	Steel	Nkl pl	212-0591-00		B-		
10-32	.750	Truss	Pozidriv	Steel	Cd pl	212-0627-00	+	C		
10-32	.750	Truss	Pozidriv	Steel	Nkl pl	212-0640-00		C		
10-32	.750	Hex		SST	Passivate	212-0657-00		F		
10-32	.750		Hex Socket	Steel	Blk oxide	212-0601-00		G+		.250 OD sh, nylon self lock
10-32	.875	Pan	Pozidriv	Steel	Cd pl	212-0548-00	P	A+		
10-32	.875	Pan	Slot	SST	Passivate	212-0669-00				
10-32	.875	Flat, 100°	Pozidriv	Steel	Cd pl	212-0562-00	P	B		
10-32	.875	Oval	Pozidriv	Steel	Nkl pl	212-0567-00		B-		
10-32	.875	Oval	Pozidriv	Steel	Cd pl	212-0586-00		C		
10-32	.875	Round	Slot	SST	Passivate	212-0599-00		K-		
10-32	1.000	Pan	Pozidriv	Steel	Cd pl	212-0534-00	P	D-		
10-32	1.000	Flat, 82°	Slot	SST	Passivate	212-0153-00		E		
10-32	1.250	Pan	Slot	SST	Passivate	212-0659-00		E		
10-32	1.250	Hex		Steel	Cd pl	212-0520-00		B	5D	
10-32	1.375	Hex		Steel	Cd pl	212-0576-00		C	4D	
10-32	1.430	Hex	Hex	Steel	Cd pl	212-0653-00	N	B+		
10-32	1.500	Pan	Pozidriv	Steel	Cd pl	212-0553-00	P	D+		
10-32	1.500	Flat, 100°	Pozidriv	SST	Passivate	212-0617-00	+	C+		
10-32	1.500	Hex		Steel	Cd pl	212-0590-00		B-		
10-32	1.500	Fillister	Phillips	Steel	Cd pl	212-0672-00		G		
10-32	1.750	Hex		Steel	Cd pl	212-0517-00	N	B+		
10-32	2.000	Pan	Slot	SST	Passivate	212-0664-00		F-		
10-32	2.000	Hex		Steel	Cd pl	212-0516-00	N	B+		
10-32	2.225	Hex		Steel	Cd pl	212-0515-00	N	C+		
10-32	2.500	Pan	Slot	Steel	Cd pl	212-0579-00	N	B+		
10-32	2.500	Hex		Steel	Cd pl	212-0522-00	N	D		
10-32	2.750	Flat, 100°	Pozidriv	Steel	Cd pl	212-0538-00	N	G		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3	=	.118
5-40	=	.1242
6-32	=	.1372
M4	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

SCREW, MACHINE (CONT)



1

THREAD TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
10-32	2.750	Hex	Hex	Steel	Cd pl	212-0523-00	N	C	4E	
10-32	3.000	Hex		Steel	Cd pl	212-0511-00	N	C		
10-32	3.125	Hex		Steel	Cd pl	212-0632-00	N	E		
10-32	3.250	Hex		Steel	Cd pl	212-0524-00	N	E-		
10-32	3.500	Hex		Steel	Cd pl	212-0582-00	N	D+		
10-32	3.625	Hex	Slot	Steel	Cd pl	212-0531-00	N	K+		
10-32	3.750	Hex		Steel	Cd pl	212-0543-00	N	D		
10-32	4.000	Hex		Steel	Cd pl	212-0545-00	N	D+		
10-32	4.250	Hex		Steel	Cd pl	212-0565-00	N	H-		
10-32	4.500	Hex		Steel	Cd pl	212-0546-00	N	C-		
10-32	4.750	Hex	Slot	Steel	Cd pl	212-0547-00	N	G+		
10-32	5.000	Hex		Steel	Cd pl	212-0542-00	N	E+		
10-32	5.500	Pan		Steel	Cd pl	212-0572-00	N	C+		
10-32	5.500	Hex		Steel	Cd pl	212-0540-00	N	L-		
10-32	6.250	Hex		Steel	Cd pl	212-0532-00	N	H		
10-32	6.375	Fillister	Pozidriv	Steel	Cd pl	212-0592-00	N			
12-24	.500	Oval	Pozidriv	Steel	Nkl pl	212-0561-00	N	B-		
12-24	.750	Oval	Pozidriv	Steel	Nkl pl	213-0199-00	N	C-		
.250-20	.375	Round	Slot	Alum	Blk andz	213-0108-00	N	G-		
.250-20	.750	Hex	Pozidriv	Steel	Cd pl	213-0841-00		C		
.250-20	1.000	Hex	Hex	Steel	Cd pl	213-0052-00		C+		With lockwasher
.250-20	1.100	.500 OD	Slot	SST		213-0169-00	N	J+		
.250-20	1.250	Flat, 82°	Pozidriv	Steel	Nkl pl	212-0521-00		D	With lockwasher	
.250-20	2.000	Hex	Hex	Steel	Cd pl	212-0618-00		C		
.250-20	2.750	Hex	Hex	Steel	Cd pl	213-0051-00		E-		
.250-24	.625	Pan	Phillips	Steel	Cd pl	212-0551-00		B-	Special	
.250-28	.500	Pan	Torx (T30)	Steel	Nkl pl	213-0935-00		D+		
.312-32	.375	Round	Slot	Brass	Gold pl	213-0913-00		G+		
.3125-18	.500	Hex	Hex	Steel	Cd pl	213-0281-00		C+		
.3125-18	1.000	Hex	Hex	Steel	Cd pl	213-0452-00		D-		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2.	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3.	=	.118
5-40	=	.1242
6-32	=	.1372
M4.	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

COST CODE

(CC COLUMN)

CODE	% VALUE with -	% VALUE no suffix	% VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code, see page 0-25.

** NEW DESIGN CODE:

N - Not recommended

P - Preferred

+ No or low usage screws (Consider using high usage preferred screws.)

NOTE: Stainless steel is not recommended to use with hex socket drive because it will strip out easily.

NOTES

1

COST CODE (CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	=.001
≥100	2	1/50 000	B	=.002
≥1 000	3	1/20 000	C	=.005
≥10 000	4	1/10 000	D	=.01
≥100 000	5	1/5 000	E	=.02
≥1 000 000	6	1/2 000	F	=.05
≥10 000 000	7	1/1 000	G	=.1
		1/500	H	=.2
		1/200	I	=.5
		1/100	J	= 1.0+

For further explanation of this code,
see page 0-25.

SCREW, CAP



LENGTH TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
0-80	.125	Socket	Hex Socket	SST	Passivate	211-0281-00		F		
0-80	.188	Socket	Hex Socket	SST	Passivate	211-0650-00		D		
0-80	.250	Socket	Hex Socket	SST	Passivate	211-0249-00		E+		
1-72	.156	Socket	Hex Socket	SST	Passivate	211-0280-00		E+		
1-72	.188	Socket	Hex Socket	SST	Passivate	211-0217-00		F-		
2-56	.125	Button	Hex Socket	SST	Passivate	211-0286-00		D		
2-56	.125	Socket	Hex Socket	SST	Passivate	211-0261-00		D		
2-56	.125	Socket	Hex Socket	SST	Passivate	211-0261-01		D		
2-56	.188	Socket	Hex Socket	Steel	Blk oxide	211-0092-00		E+	5B	
2-56	.188	Socket	Hex Socket	SST	Passivate	211-0162-00		E+		
2-56	.188	Socket	Hex Socket	SST	Passivate	211-0162-01		C-		
2-56	.188	Socket	Hex Socket	Steel	Cd pl	211-0668-00		E+		
2-56	.250	Button	Hex Socket	SST	Passivate	211-0285-00		D		
2-56	.250	Socket	Hex Socket	Steel	Cd pl	211-0237-00		E+		
2-56	.250	Socket	Hex Socket	SST	Passivate	211-0256-00		E		
2-56	.312	Socket	Hex Socket	Steel	Cd pl	211-0206-00		F		
2-56	.312	Socket	Hex Socket	Steel	Cd pl	211-0206-01		C		
2-56	.312	Socket	Hex Socket	SST	Passivate	211-0279-00		D		
2-56	.375	Socket	Hex Socket	SST	Passivate	211-0265-00		C+		
2-56	.375	Socket	Hex Socket	Steel	Cd pl	213-0214-00		C+		
2-56	.500	Socket	Hex Socket	Steel	Blk oxide	211-0216-00		F-		
2-56	.500	Socket	Hex Socket	SST	Passivate	211-0278-00		F+		
2-56	.750	Socket	Hex Socket	SST	Passivate	211-0263-00		E		
4-40	.125	Socket	Hex Socket	Steel	Blk oxide	211-0219-00		F		
4-40	.156	Button	Hex Socket	Steel	Blk oxide	211-0310-00	N	D+		
4-40	.188	Socket	Hex Socket	Steel	Blk oxide	211-0211-00		D+		
4-40	.188	Socket	Hex Socket	Steel	Nkl pl	211-0196-00		E-	4E	
4-40	.250	Button	Hex Socket	Steel	Blk oxide	211-0227-00		B+		
4-40	.250	Socket	Hex Socket	SST	Passivate	211-0200-00		D		
4-40	.250	Socket	Hex Socket	SST	Passivate	211-0200-01		C+		
4-40	.250	Flat, 82°	Hex Socket	Steel	Blk oxide	211-0316-00		B-		
4-40	.300	Socket	Hex Socket	Steel	Blk oxide	211-0288-00		H		
4-40	.312	Button	Hex Socket	Steel	Unplated	213-0794-00		D		
4-40	.312	Button	Hex Socket	Steel	Chrome pl	213-0794-01		F-		
4-40	.312	Socket	Hex Socket	SST	Passivate	211-0677-00		C-		
4-40	.312	Socket	Hex Socket	Steel	Cd pl	211-0225-00		D+		
4-40	.340	Socket	Hex Socket	SST	Passivate	211-0277-00	N	G-		
4-40	.375	Button	Hex Socket	Steel	Blk oxide	211-0098-00		C		
4-40	.375	Socket	Hex Socket	SST	Passivate	211-0254-00		C-		
4-40	.500	Socket	Hex Socket	Steel	Cd pl	211-0183-00		D		
4-40	.500	Socket	Hex Socket	SST	Passivate	211-0224-00		D		
4-40	.500	Socket	Hex Socket	SST	Passivate	211-0253-00		C		
4-40	.625	Socket	Hex Socket	Steel	Cd pl	211-0164-00		D-		
4-40	.625	Socket	Hex Socket	SST	Passivate	211-0319-00		D-	4F	
4-40	.750	Socket	Hex Socket	Steel	Cd pl	211-0093-00		D		
4-40	.750	Flat	Hex Socket	Steel	Blk oxide	211-0082-00		C+	3G	
4-40	1.000	Socket	Hex Socket	Steel	Cd pl	211-0255-00		D		
4-40	1.062	Socket	Hex Socket	Steel	Cd pl	211-0335-00		F-		
4-40	1.062	Socket	Hex Socket	Steel	Cd pl	211-0330-00	N			
4-40	1.125	Socket	Hex Socket	Steel	Cd pl	211-0306-00		E		
4-40	1.250	Socket	Hex Socket	Steel	Cd pl	211-0312-00	N	F-		
4-40	1.250	Flat, 82°	Hex Socket	Steel	Blk oxide	211-0248-00	N	E+		
4-40	1.312	Socket	Hex Socket	SST	Passivate	211-0146-00	N	G		
5-40	.500	Socket	Hex Socket	Steel	Cd pl	211-0270-00	N	D+		
6-32	.217	Hex Head	Hex	SST	Passivate	213-0179-04	N	I		
6-32	.230	Hex Head	Hex	SST	Passivate	213-0179-05	N	J+		
6-32	.250	Socket	Hex Socket	Steel	Blk oxide	211-0595-00		B+		
6-32	.250	Socket	Hex Socket	Steel	Cd pl	211-0595-01		D-		
6-32	.250	Button	Hex Socket	Steel	Blk oxide	211-0584-00		B+	4B	
6-32	.312	Button	Hex Socket	Steel	Blk oxide	211-0626-00		B+		
6-32	.375	Socket	Hex Socket	Steel	Blk oxide	211-0564-00		C+		
6-32	.375	Socket	Hex Socket	SST	Passivate	211-0702-00		E		
6-32	.375	Socket	Hex Socket	SST	Passivate	211-0723-00		D+		
6-32	.500	Socket	Hex Socket	Steel	Cd pl	211-0627-00		C		
6-32	.500	Socket	Hex Socket	SST	Passivate	211-0704-00		E-		
6-32	.500	Button	Hex Socket	Steel	Blk oxide	211-0641-00		C+		
6-32	.625	Socket	Hex Socket	Steel	Blk oxide	211-0640-00		C		
6-32	.625	Socket	Hex Socket	SST	Passivate	211-0701-00		E-		
6-32	.750	Socket	Hex Socket	SST	Passivate	211-0700-00		E-		
6-32	.875	Socket	Hex Socket	SST	Passivate	211-0703-00		F		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2.	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3.	=	.118
5-40	=	.1242
6-32	=	.1372
M4.	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

** NEW DESIGN CODE:

N - Not recommended
P - Preferred

For information on length tolerances & head data, see page 1-43.



SCREW, CAP (CONT)

1	LENGTH TYPE*	LENGTH	HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
	6-32	.875	Socket	Hex Socket	Steel	Cd pl	211-0576-00		E-		
	6-32	1.000	Socket	Hex Socket	Steel	Cd pl	211-0592-00		E+		
	6-32	1.375	Socket	Hex Socket	Steel	Cd pl	211-0606-00	N	E		
	8-32	.375	Socket	Hex Socket	Steel	Cd pl	212-0148-00		F		
	8-32	.375	Button	Hex Socket	Steel	Blk oxide	212-0101-00		E-		
	8-32	.500	Socket	Hex Socket	Steel	Blk oxide	212-0128-00		D-		
	8-32	.500	Socket	Hex Socket	Steel	Cd pl	212-0079-00		D+		
	8-32	.500	Socket	Hex Socket	SST	Passivate	212-0660-00		E-		
	8-32	.500	Flat, 82°	Hex Socket	Steel	Cd pl	212-0147-00		F-		
	8-32	.625	Socket	Hex Socket	Steel	Cd pl	212-0089-00		C+		
	8-32	.625	Socket	Hex Socket	SST	Passivate	212-0150-00		D+		
	8-32	.625	Socket	Hex Socket	SST	Passivate	212-0662-00		D+		
	8-32	1.000	Socket	Hex Socket	Steel	Blk oxide	212-0619-00		E		
	8-32	1.000	Socket	Hex Socket	SST	Passivate	212-0661-00		E		
	8-32	1.250	Socket	Hex Socket	SST	Passivate	212-0085-00		F-		
	10-24	.625	Socket	Hex Socket	Steel	Cd pl	212-0655-00		E		
	10-32	.250	Button	Hex Socket	Steel	Blk oxide	212-0564-00		E-		
	10-32	.375	Socket	Hex Socket	SST	Passivate	212-0588-00				
	10-32	.375	Socket	Hex Socket	SST	Passivate	212-0588-01		G		
	10-32	.375	Socket	Hex Socket	SST	Passivate	213-0739-00		E-		
	10-32	.375	Flat, 82°	Hex Socket	Steel	Cd pl	212-0656-00		H		
	10-32	.500	Socket	Hex Socket	Steel	Blk oxide	212-0643-00		C		
	10-32	.500	Button	Hex Socket	Steel	Blk oxide	212-0614-00		C+		
	10-32	.530	Hex Head	Hex Socket	SST	Passivate	212-0638-00	N	H+		
	10-32	.625	Socket	Hex Socket	Steel	Blk oxide	212-0615-00		E-		
	10-32	.750	Socket	Hex Socket	Steel	Blk oxide	212-0573-00		D		
	10-32	.750	Socket	Hex Socket	SST	Passivate	212-0670-00		F+		
	10-32	.750	Flat, 82°	Hex Socket	Steel	Blk oxide	212-0666-00		E+		
	10-32	1.000	Socket	Hex Socket	Steel	Cd pl	212-0604-00		C-		
	10-32	1.500	Socket	Hex Socket	Steel	Cd pl	213-0125-00		G		
	.250-20	.375	Socket	Hex Socket	SST	Passivate	213-0909-00		F		
	.250-20	.500	Socket	Hex Socket	Steel	Blk oxide	213-0332-00		D-		
	.250-20	.500	Socket	Hex Socket	SST	Passivate	213-0197-00		E+		
	.250-20	.500	Flat, 82°	Hex Socket	Steel	Blk oxide	213-0344-00		D+		
	.250-20	.500	Hex Head	Hex	Steel	Cd pl	213-0001-00		B		
	.250-20	.625	Socket	Hex Socket	Steel	Cd pl	213-0163-00		D		
	.250-20	.750	Socket	Hex Socket	Steel	Cd pl	213-0129-00		D+		Nylon patch
	.250-20	.750	Socket	Hex Socket	SST	Passivate	213-0182-00		G-		
	.250-20	.750	Flat, 82°	Hex Socket	Steel	Cd pl	213-0162-00		D-		
	.250-20	.750	Hex Head	Hex Socket	Steel	Cd pl	213-0134-00		B+		
	.250-20	.750	Button	Hex Socket	Steel	Cd pl	213-0341-00		D-		
	.250-20	1.000	Flat, 82°	Hex Socket	Steel	Cd pl	213-0165-00		D+		With lockwasher
	.250-20	1.000	Flat, 82°	Hex Socket	Steel	Cd pl	213-0867-00		F-		
	.250-20	1.250	Socket	Hex Socket	Steel	Cd pl	213-0224-00		E+		
	.250-20	1.250	Hex Head	Hex	Steel	Blk oxide	213-0756-00		C		
	.250-20	1.500	Flat, 82°	Hex Socket	SST	Passivate	213-0916-00		F+		
	.250-20	1.500	Hex Head	Hex	Steel	Cd pl	213-0747-00		B		
	.250-20	1.750	Socket	Hex Socket	Steel	Blk oxide	213-0728-00		E		
	.250-20	2.000	Socket	Hex Socket	Steel	Blk oxide	213-0409-00		E+		
	.250-20	2.000	Socket	Hex Socket	Steel	Nkl pl	213-0442-00		D-		
	.250-20	3.750	Hex	Hex	Steel	Cd pl	213-0871-00	N	D+		
	.250-20	5.000	Hex	Hex	Steel	Blk oxide	213-0892-00	N	G+		
	.250-20	6.000	Button	Hex Socket	Steel	Cd pl	213-0180-00	N	F		
	.250-28	.375	Socket	Hex Socket	Steel	Blk oxide	213-0823-00		D		
	.250-28	.500	Socket	Hex Socket	Steel	Cd pl	213-0883-00		E		
	.250-28	.625	Hex Head	Hex	Steel	Cd pl	213-0083-00		A+		
	.250-28	.750	Button	Hex Socket	Steel	Blk oxide	212-0580-00		D-		
	.250-28	2.250	Socket	Hex Socket	SST	Passivate	213-0846-00		H-		
	.312-18	.500	Button	Hex Socket	Steel	Cd pl	213-0091-00		F+		
	.312-18	.500	Button	Hex Socket	Steel	Cd pl	213-0253-00		E+		
	.312-18	.500	Hex Head	Hex	Steel	Blk oxide	211-0243-00		C+		With nylon patch
	.312-18	.750	Button	Hex Socket	Steel	Cd pl	213-0271-00		E-		
	.312-18	.750	Button	Hex Socket	Steel	Cd pl	213-0271-01		G		Break corner
	.312-24	.750	Button	Hex Socket	Steel	Cd pl	211-0072-00		F		
	.375-16	1.000	Hex Head	Hex	Steel	Zn pl	213-0920-00		D-		
	.375-16	2.000	Hex Head	Hex	Steel	Cd pl	213-0160-00		E+		
	.375-16	2.500	Hex Head	Hex	Steel	Cd pl	213-0779-00		D+		

AS FOUND IN ANSI B1.1

* Maximum External Thread Diameters

0-80	=	.0595
M1.6	=	.063
1-72	=	.0724
M2.	=	.079
2-56	=	.0854
3-48	=	.0983
4-40	=	.1112
4-48	=	.1113
M3.	=	.118
5-40	=	.1242
6-32	=	.1372
M4.	=	.157
8-32	=	.1631
10-24	=	.1890
10-32	=	.1891
12-24	=	.2150
.250-20	=	.2489
.250-28	=	.2490

FOR INCH/METRIC COMPARISONS, SEE PAGE 1-53.

NOTE: Stainless steel is not recommended to use with hex socket drive because it will strip out easily.

++ For Reliability Codes, See Page 1-9.

For information on length tolerances & head data, see page 1-43.

SCREW, TAPPING THREAD FORMING



1

THREAD DATA			HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
NUMBER	TYPE	LENGTH									
0-40	Plastite	.250	Fillister	Slotted	Steel	Cd pl	213-0848-00		B		Thread rolling
2-28	Plastite	.188	Pan	Pozidriv	Steel	Cd pl	213-0805-00		B		Thread rolling
2-28	Plastite	.250	Pan	Pozidriv	Steel	Cd pl	213-0869-00		B		Thread rolling
2-28	Plastite	.437	Pan	Pozidriv	Steel	Cd pl	213-0759-00		B		Thread rolling
2-28	Plastite	.500	Pan	Pozidriv	Steel	Cd pl	213-0772-00		B		Thread rolling
2-28	Plastite	.750	Pan	Pozidriv	Steel	Cd pl	213-0872-00		B		Thread rolling
2-28	Plastite	.812	Pan	Pozidriv	Steel	Cd pl	213-0879-00	N	B		Thread rolling
2-32	B	.156	Pan	Pozidriv	Steel	Cd pl	213-0176-00	N	B+		
2-32	B	.188	Pan	Pozidriv	Steel	Cd pl	213-0055-00	P	A+		
2-32	B	.188	Pan	Pozidriv	Steel	CuSnZn pl	213-0055-01		D+		
2-32	B	.219	Pan	Pozidriv	Steel	Cd pl	213-0251-00	N	B-		With flat washer
2-32	B	.250	Pan	Pozidriv	Steel	Cd pl	213-0120-00	P	B-		
2-32	SW	.250	Flat, 100°	Pozidriv	Steel	Cd pl	213-0254-00		B	5A	Thread rolling
2-32	B	.312	Pan	Pozidriv	Steel	Cd pl	213-0113-00	P	B-		
2-32	B	.312	Pan	Pozidriv	Steel	Chrome pl	213-0232-00		A+		
2-32	B	.375	Pan	Pozidriv	Steel	Cd pl	213-0181-00	P	B		
2-56	SW	.312	Pan	Pozidriv	Steel	Cd pl	213-0277-00		B		Thread rolling
3-28	Hi-Lo	.250	Pan	Phillips	Steel	Zinc	213-0896-00		B		Thread rolling
3-28	Hi-Lo	.375	Pan	Phillips	Steel	Zinc	213-0897-00		B		Thread rolling
3-28	Hi-Lo	.620	Pan	Phillips	Steel	Blk Phospht	213-0898-00	N	D		Thread rolling
4-20	Plastite	.188	Flat, 100°	Pozidriv	Steel	Cd pl	213-0815-00		B		Thread rolling
4-20	Plastite	.250	Flat, 100°	Pozidriv	Steel	Cd pl	213-0814-00		B		Thread rolling
4-20	Plastite	.250	Pan	Pozidriv	Steel	Cd pl	213-0912-00		B		Thread rolling
4-20	Plastite	.312	Pan	Pozidriv	Steel	Cd pl	213-0717-00		B-		
4-20	Plastite	.312	Flat, 100°	Pozidriv	Steel	Cd pl	213-0813-00		B-		Thread rolling
4-20	Plastite	.500	Pan	Pozidriv	Steel	Cd pl	213-0838-00		A+		Thread rolling
4-20	Plastite	.750	Flat, 100°	Pozidriv	Steel	Cd pl	213-0809-00		A+		Thread rolling
4-20	Plastite	.750	Pan	Pozidriv	Steel	Cd pl	213-0810-00		A+		Thread rolling
4-24	B	.188	Pan	Pozidriv	Steel	Cd pl	213-0138-00	P	A+		
4-24	B	.250	Pan	Pozidriv	Steel	Cd pl	213-0088-00	P	A		
4-24	AB	.375	Flat, 100°	Pozidriv	Steel	Cd pl	213-0777-00		C-		
4-24	B	.375	Pan	Pozidriv	Steel	Cd pl	213-0119-00	P	A		
4-24	AB	.500	Flat	Pozidriv	Steel	Cd pl	213-0839-00		C		
4-24	B	.625	Flat, 82°	Pozidriv	Steel	Cd pl	213-0811-00		C-		
4-40	C	.250	Flat, 100°	Pozidriv	Steel	Cd pl	213-0107-00		A+		
4-40	TT	.250	Pan	Pozidriv	Steel	Cd pl	213-0141-00		A+		Thread rolling
4-40	TT	.250	Pan	Torx (T9)	Steel	Cd pl	213-0925-00		A+		
4-40	TT	.250	Flat, 100°	Torx (T7)	Steel	Cd pl	213-0924-00		B-		
4-40	TT	.500	Pan	Torx (T9)	Steel	Cd pl	213-0926-00		D-		With washer
4-40	TT	.500	Hex Socket	Socket	Steel	Nkl pl	213-0744-00		B	3H	Thread rolling
4-40	TT	.625	Pan	Pozidriv	Steel	Cd pl	213-0888-00		B		Thread rolling w/adhesive
4-40	TT	.750	Hex Socket	Socket	Steel	Nkl pl	213-0743-00		C	2J	Thread rolling
M3 x .5	TT	10 mm	Pan	Torx (T10)	Steel	Endurion	213-0774-00		B-		Thread rolling
M3 x .5	TT	20 mm	Pan	Torx (T15)	Steel	Blk	213-0812-00		B		Thread rolling
5-32	C	.188	Pan	Pozidriv	Steel	Cd pl	213-0044-00		B-		
6-19	Plastite	.500	Pan	Pozidriv	Steel	Cd pl	213-0731-00		A+		Thread rolling
6-20	AB	.250	Pan	Pozidriv	Steel	Cd pl	213-0124-00	P	B-		
6-20	B	.250	Truss	Pozidriv	Steel	Cd pl	213-0236-00		A	5B	With square cone washer
6-20	B	.312	Pan	Pozidriv	Steel	Cd pl	213-0146-00	P	A		
6-20	B	.312	Pan	Pozidriv	Steel	Cd pl	213-0931-00		A+		
6-20	B	.375	Pan	Pozidriv	Brass	Cd pl	213-0149-00		B		
6-20	B	.375	Flat, 100°	Pozidriv	Steel	Cd pl	213-0229-00	P	A		
6-20	B	.375	Truss	Pozidriv	Steel	Cd pl	213-0104-00		A	5C	
6-20	B	.438	Pan	Phillips	Steel	Blk oxide	213-0761-00		B-		
6-20	B	.500	Pan	Pozidriv	Steel	Cd pl	213-0183-00	P	A+		
6-20	B	.500	Pan	Pozidriv	Steel	Blk oxide	213-0302-00		C-	4G	
6-20	B	.625	Oval	Pozidriv	Steel	Nkl pl	213-0718-00		F-	2I	
6-20	AB	.625	Hex	Slot	Steel	Cd pl	213-0911-00		B+		
6-20	B	.625	Pan	Pozidriv	Steel	Cd pl	213-0185-00	P	A	5B	
6-20	B	.750	Pan	Pozidriv	Steel	Cd pl	213-0166-00	P	A		
6-20	B	1.500	Pan	Pozidriv	Steel	Cd pl	213-0336-00	N	C+		
6-32	TT	.250	Flat, 100°	Torx (T10)	Steel	Cd pl	213-0881-00		B	5C	Thread rolling
6-32	TT	.375	Flat, 100°	Pozidriv	Steel	Cd pl	213-0123-00		B-		Thread rolling
6-32	TT	.375	Pan	Pozidriv	Steel	Cd pl	213-0789-00		A+		Thread rolling
6-32	TT	.375	Pan	Torx (T15)	Steel	Cd pl	213-0903-00		A+		Thread rolling
6-32	TT	.375	Fillister	Pozidriv	Steel	Cd pl	213-0868-00		B-		Thread rolling

** NEW DESIGN CODE:

N - Not recommended
P - Preferred

For information on length tolerances and head data, see pages 1-44 thru 1-52.

SCREW, TAPPING (CONT)

THREAD FORMING



THREAD DATA			HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
NUMBER	TYPE	LENGTH									
6-32	TT	.437	Pan	Torx (T15)	Steel	Cd pl	213-0882-00		B	5A	Thread rolling
6-32	TT	.437	Fillister	Pozidriv	Steel	Cd pl	213-0793-00		B-		Thread rolling
6-32	SW	.500	Flat, 100°	Pozidriv	Steel	Cd pl	213-0227-00		B		Thread rolling
6-32	SW	.500	Fillister	Pozidriv	Steel	Cd pl	213-0192-00		A+	5B	Thread rolling
6-32	TT	.500	Pan	Pozidriv	Steel	Nkl pl	213-0875-00		B+		Thread rolling w/washer
6-32	TT	.500	Flat, 100°	Torx (T10)	Steel	Cd pl	213-0858-00		B		Thread rolling
6-32	TT	.500	Pan	Torx (T15)	Steel	Cd pl	213-0904-00		B-		Thread rolling
6-32	TT	.562	Pan	Pozidriv	Steel	Cd pl	213-0790-00		B-		Thread rolling
6-32	TT	.625	Fillister	Pozidriv	Steel	Cd pl	213-0776-00		B		Thread rolling
6-32	TT	.625	Pan	Torx (T15)	Steel	Cd pl	213-0905-00		B-		Thread rolling
6-32	TT	.750	Flat, 100°	Pozidriv	Steel	Cd pl	213-0870-00		B		Thread rolling
6-32	TT	.750	Flat, 100°	Torx (T10)	Steel	Cd pl	213-0914-00		B		Thread rolling
6-32	TT	.875	Pan	Torx (T15)	Steel	Cd pl	213-0927-00		D-		With washer
6-32	SW	1.250	Pan	Pozidriv	Steel	Cd pl	213-0206-00	N	B		Thread rolling
8-16	Plastite	.562	Special	Torx (T20)	Steel	Cd pl	212-0144-00		B+	5B	
8-18	TT	.375	Pan	Torx (T20)	Steel	Cd pl	213-0273-00		D		
8-18	AB	.500	Flat, 100°	Pozidriv	Steel	Cd pl	213-0135-00	P	E-		
8-18	AB	.500	Truss	Pozidriv	Steel	Cd pl	213-0144-00		A+		
8-18	B	.625	Pan	Pozidriv	Steel	Cd pl	213-0851-00		D		
8-32	TT	.312	Pan	Pozidriv	Steel	Cd pl	213-0801-00		B		Thread rolling
8-32	TT	.375	Pan	Torx (T20)	Steel	Cd pl	213-0906-00		B-		
8-32	SW	.500	Fillister	Pozidriv	Steel	Cd pl	213-0258-00		E-		Thread rolling
8-32	TT	.500	Pan	Pozidriv	Steel	Cd pl	213-0820-00		C		Thread rolling w/washer
8-32	TT	.625	Fillister	Pozidriv	Steel	Cd pl	213-0782-00		B		w/.230 lg unthreaded shaft
8-32	TT	.625	Fillister	Pozidriv	Steel	Cd pl	213-0808-00		B		Thread rolling
8-32	TT	.625	Fillister	Torx (T20)	Steel	Cd pl	213-0907-00		B-		
8-32	TT	.625	Flat, 82°	Pozidriv	Steel	Cd pl	213-0918-00		B-		
8-32	TT	.625	Fillister	Torx (T20)	Steel	Cd pl	213-0908-00		B		Thread rolling (.147 no threads)
8-32	TT	.875	Fillister	Torx (T20)	Steel	Cd pl	213-0760-00		B+		Thread rolling
8-32	TT	1.125	Fillister	Torx (T20)	Steel	Cd pl	213-0864-00		B+		Thread rolling
8-32	TT	1.375	Fillister	Torx (T20)	Steel	Cd pl	213-0863-00		C+	5C	Thread rolling
10-24	C	.500	Hex Washer	Hex	Steel	Cd pl	213-0749-00		B-		
10-32	SW	.750	Fillister	Pozidriv	Steel	Cd pl	213-0270-00		C-		Thread rolling
12-14	B	.625	Truss	Pozidriv	Steel	Cd pl	213-0754-00	N	C		
12-16		.375	Pan	Pozidriv	Steel	Cd pl	213-0932-00		D		With square cone washer

COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	.001
≥ 100	2	1/50 000	B	.002
≥ 1 000	3	1/20 000	C	.005
≥ 10 000	4	1/10 000	D	.01
≥ 100 000	5	1/5 000	E	.02
≥ 1 000 000	6	1/2 000	F	.05
≥ 10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

SCREW, TAPPING (CONT)

THREAD CUTTING



THREAD DATA			HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
NUMBER	TYPE	LENGTH									
2-32	BT (25)	.500	Pan	Pozidriv	Steel	Cd pl	213-0087-00		A+		
2-32	BT (25)	.562	Pan	Pozidriv	Steel	Cd pl	213-0116-00		A+		
2-56	T (23)	.188	Pan	Pozidriv	Steel	Blk Oxide	213-0816-00		D-		
2-56	T (23)	.188	Pan	Slot	Steel	Cd pl	213-0241-00		B+		
4-24	BT (25)	.375	Pan	Pozidriv	Steel	Cd pl	213-0267-00		B		
4-24	BT (25)	.375	Flat, 82°	Pozidriv	Steel	Cd pl	213-0078-00		A+		
4-24	BT (25)	.312	Flat, 82°	Pozidriv	Steel	Cd pl	213-0781-00		B+		
4-24	BT (25)	.562	Flat, 82°	Pozidriv	Steel	Cd pl	213-0079-00		D		
4-24	BT (25)	.625	Pan	Pozidriv	Steel	Cd pl	213-0264-00		C-		
4-24	BT (25)	.750	Flat, 82°	Pozidriv	Steel	Cd pl	213-0084-00		E		
4-40	T (23)	.250	Pan	Pozidriv	Steel	Cd pl	213-0035-00		B		
4-40	T (23)	.250	Pan	Pozidriv	Steel	Nkl pl	213-0010-00	P	A		
4-40	T (23)	.312	Pan	Pozidriv	Steel	Cd pl	213-0034-00	P	B+		
4-40	T (23)	.375	Flat, 100°	Pozidriv	Steel	Cd pl	213-0012-00	P	C-		
4-40	T (23)	.500	Pan	Pozidriv	Steel	Cd pl	213-0082-00	P	C-		
6-32	T (23)	.312	Pan	Pozidriv	Steel	Cd pl	213-0054-00	P	A+		
6-32	T (23)	.312	Flat, 100°	Pozidriv	Steel	Cd pl	213-0068-00	P	C-	4C	
6-32	T (23)	.375	Truss	Pozidriv	Steel	Cd pl	213-0041-00		C-		
8-18	BT (25)	.500	Flat, 100°	Pozidriv	Steel	Cd pl	213-0037-00		A		
8-32	T (23)	.312	Truss	Pozidriv	Steel	Cd pl	213-0164-00		B-		
8-32	T (23)	.375	Flat, 100°	Pozidriv	Steel	Cd pl	212-0088-00		B-	5A	
8-32	T (23)	.375	Truss	Pozidriv	Steel	Cd pl	212-0087-00		A+		
8-32	T (23)	.500	Flat, 100°	Pozidriv	Steel	Cd pl	213-0016-00	P	A+		
8-32	T (23)	.500	Socket	Hex Socket	Steel	Cd pl	213-0047-00		A+		
8-32	T (23)	.500	Truss	Pozidriv	Steel	Cd pl	213-0757-00		B-		With lockwasher

WOOD SCREW

THREAD DATA			HEAD TYPE	TYPE DRIVE	MATERIAL	FINISH	PART NUMBER	** ND	CC	++ RC	SPECIAL FEATURES
NUMBER	TYPE	LENGTH									
10-13		1.500	Flat, 80°	Slotted	Steel	Zinc	213-0900-00		C		

** NEW DESIGN CODE

N - Not recommended

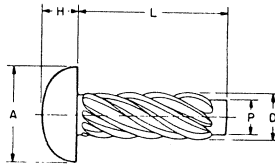
P - Preferred

+ - No or low usage screws (Consider using high usage preferred screws.)

NOTE: Stainless steel is not recommended to use with hex socket drive because it will strip out easily.

SCREWS

DRIVE

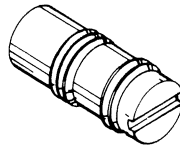


SIZE	L (LENGTH)	MATERIAL	FINISH	PART NUMBER	CC
00	.125	Steel	Cd pl	213-0109-00	B-
0	.125	Steel	Cd pl	213-0038-00	C

GENERAL DATA

NOMINAL SCREW SIZE	NUMBER OF THREAD STARTS	D OUTSIDE DIAMETER		A HEAD DIAMETER		H HEAD HEIGHT		P PILOT DIAMETER		RECOMMENDED HOLE SIZE	
		MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	DRILL SIZE NO.	HOLE DIAMETER
00	6	.060	.057	.099	.090	.034	.026	.049	.046	55	.052
0	6	.075	.072	.127	.118	.049	.041	.063	.060	51	.067
2	8	.100	.097	.162	.146	.069	.059	.083	.080	44	.086
4	7	.116	.112	.211	.193	.086	.075	.096	.092	37	.104
6	7	.140	.136	.260	.240	.103	.091	.116	.112	31	.120
8	8	.167	.162	.309	.287	.120	.107	.136	.132	27	.144

TUNING



THREAD	LENGTH	MATERIAL	FINISH	PART NUMBER	CC
3-32	.125	Brass	Gold plated	213-0803-00	H-
4-40	.385	SST	Passivate	213-0288-00	J-
10-32	.700	Brass	Gold plated	213-0797-00	
10-64	.125	Brass	Gold plated	213-0788-00	H+
.093-80	.117	Brass	Gold plated	213-0859-00	H
.156-64	.250	Brass	Chromate	211-0236-00	H
.234-64	.360	Brass	Gold plated	213-0787-00	J+
.250-40	.312	Brass	Silver conv. coating	213-0269-00	I-
.312-32	1.188	Hex head brass	CuSnZn	213-0738-00	H+

BOLTS

U-SHAPE

PART NUMBER	THREADS	MATERIAL	OTHER	CC
214-0335-00	3-48 x .562	SST	1.160 Lg x .850 W	H+
214-2610-00	4-40 x .710	Brass	1.850 Lg x 1.500 W	G
214-3131-00	6-32 x .500	Brass	2.250 x 1.925 x .115 Dia	F+
214-1002-00	.250-20 x 2.000	SST	4.750 Lg x 1.750 W	

MISCELLANEOUS

PART NUMBER	THREADS	MATERIAL	OTHER	CC
214-2219-00	6-32 x 1.000	Aluminum	Stud-Press Mount Tee Head	I
214-0020-00	10-32 x 2.000	Steel Cd pl	Hook	C
214-0174-01	.213-18 UNC-2A	Steel Cd pl	Sq Neck 1.188 Lg Flat Csk	F+
214-0174-02	214-0174-01		w/Cap Trim	I+
214-2510-00	.250-20 Thd x 2.000 Lg		Hook	F-
214-2511-00	.250-20 Thd x 9.000 Lg		Hook	G
214-2512-00	.250-20 Thd x 11.000 Lg		Hook	G
213-0817-00	4-80 x .325	Brass	Retaining	G-
213-0856-00	.093-80 x .125	Brass, Gold pl	Diode Plug	J+

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SETSCREW LISTING

1	THREAD TYPE	LENGTH	TYPE DRIVE	POINT TYPE	MATERIAL	FINISH	PART NUMBER	CC	++ RC
	2-56	.062	Hex skt	Cup	Steel	Blk oxd	213-0306-00	F+	4D
	2-56	.093	Hex skt	Cup	SST		213-0450-00		
	2-56	.094	Hex skt	Cup	Steel	Blk oxd	213-0140-00	D+	
	2-56	.125	Hex skt	Flat	Steel	Blk oxd	213-0076-00	D+	
	2-56	.125	Hex skt	Cup	Steel	Blk oxd	213-0933-00	F+	
	2-56	.188	Hex skt	Cup	Steel	Blk oxd	213-0195-00	C	6A
	3-48	.062	Hex skt	Cup	Steel	Blk oxd	213-0239-00	C-	
	3-48	.094	Hex skt	Cup	Steel	Blk oxd	213-0725-00	E+	
	4-40	.094	Hex skt	Cup	Steel	Blk oxd	213-0075-00	B+	
	4-40	.094	Hex skt	Special Cup	Steel	Blk oxd	213-0193-00	E+	
	4-40	.125	Hex skt	Cup	Steel	Blk oxd	213-0048-00	B-	6B
	4-40	.125	Hex skt	Cone	SST		213-0221-00	C+	
	4-40	.125	Hex skt	Knurled Cup	Steel	Cd pl	213-0299-00	B+	5A
	4-40	.125	Hex skt	Flat	Steel	Blk oxd	213-0178-00	D-	
	4-40	.188	Hex skt	Cup	Steel	Blk oxd	213-0022-00	B	
	4-40	.188	Hex skt	Dog	Steel	Cd pl	213-0205-00	F-	
	4-40	.188	Hex skt	Cup	Steel	Blk oxd	213-0022-01	D	
	4-40	.250	Hex skt	Flat	Steel	Cd pl	213-0800-00	C+	6A
	4-40	.250	Hex skt	Cup	Steel	Blk oxd	213-0150-00	D-	
	4-40	.312	Hex skt	Knurled Cup	Steel	Cd pl	213-0115-00	C	
	4-40	.312	Hex skt	Flat	Steel	Cd pl	213-0768-00	D+	
	4-40	.375	Hex skt	Cup	Steel	Cd pl	213-0189-00	E-	
	5-40	.094	Hex skt	Cup	Steel	Blk oxd	213-0246-00	B+	6A
	5-40	.125	Hex skt	Cup	Steel	Blk oxd	213-0153-00	B	
	5-40	.188	Hex skt	Cup	Steel	Blk oxd	213-0894-00	C+	
	5-40	.250	Hex skt	Cup	Steel	Blk oxd	213-0243-00	B	
	6-32	.125	Hex skt	Cup	Steel	Blk oxd	213-0020-00	B	
	6-32	.125	Hex skt	Flat	Steel	Cd pl	213-0228-00	C+	5C
	6-32	.125	Hex skt	Flt w/lockg ptch	Steel	Cd pl	213-0228-01	C	
	6-32	.156	Slot	Dog (Nylon)	SST		213-0304-00	H	
	6-32	.188	Hex skt	Cup	Steel	Blk oxd	213-0004-00	B	
	6-32	.188	Hex skt	Cup	Steel		213-0004-01	C	
	6-32	.250	Hex skt	Oval	Steel	Blk oxd	213-0126-00	D+	6A
	6-32	.250	Hex skt	Cup	Steel	Cd pl	213-0218-00	D	
	6-32	.250	Hex skt	Cup w/nyl patch	Steel	Blk oxd	213-0885-00	C	
	6-32	.250	Hex skt	Cup	Steel	Blk oxd	213-0890-00	C	
	6-32	.375	Hex skt	Cup	Steel	Cd pl	213-0256-00	E	
	6-32	.625	Hex skt	Cup	Steel	Blk oxd	213-0312-00	D-	6A
	8-32	.125	Hex skt	Cup	Steel	Cd pl	213-0005-00	C	
	8-32	.130	Slot	Flat	Brass		213-0849-00	G	
	8-32	.188	Hex skt	Cup	Steel	Cd pl	213-0006-00	C+	
	8-32	.250	Hex skt	Cup	Steel	Cd pl	213-0880-00	D+	
	8-32	.250	Hex skt	Cup	Steel	Cd pl	213-0917-00	C+	6A
	8-32	.312	Slot	Flat	Nylon		213-0066-00	D+	
	8-32	.312	Hex skt	Cup	Steel	Blk oxd	213-0147-00	D+	
	8-32	.375	Hex skt	Nylon tip	SST		213-0152-00	G-	
	8-32	.500	Hex skt	Cup	Steel	Blk oxd	213-0487-00	D+	
	8-32	.625	Hex skt	Flat	Brass	Gold pl	213-0742-01	I+	6A
	8-32	.875	Hex skt	Cup	Steel	Cd pl	213-0187-00	D+	
	10-24	.188	Hex skt	Cup	Steel		003-0217-00	D	
	10-32	.250	Hex skt	Cup w/nyl patch	SST		213-0786-00	E+	
	10-32	.250	Hex skt	Cup	Steel	Cd pl	213-0007-00		
	10-32	.312	Hex skt	Nylon tip	SST		213-0327-00	H	6A
	10-32	.500	Hex skt	Half dog	Steel	Blk oxd	213-0305-00	E-	
	10-32	.500	Hex skt	Flat	SST		213-0778-00	E-	
	10-32	.625	Hex skt	Nylon tip	SST	Psvt	213-0921-00	G+	
	10-32	.625	Hex skt	Flat	Steel	Cd pl	213-0763-00	E-	
	10-32	.750	Hex skt	Flat	Steel	Cd pl	213-0764-00	E-	6A
	.250-20	.188	Hex skt	Cup	Steel	Cd pl	213-0017-00	G+	
	.250-20	.750	Hex skt	Half dog	Steel	Blk oxd	213-0824-00	H-	
	.250-20	1.750	Hex skt	Cup	Steel	Cd pl	213-0899-00	G	
	.250-28	.750	Hex skt	Oval	Steel	Cd pl	213-0334-00	D	
	.250-28	.625	Hex skt	Dog w/locking patch	Steel w/ Brs tip	Blk oxd	213-0878-00	G+	6A
	.312-24	.312	Hex skt	Flat	Steel	Cd pl	213-0860-00	E+	
	.375-32	.540	Slot	Oval	Acetal		213-0795-00	I+	

NOMINAL SET SCREW LENGTH	TOL. (±)
Up to .625 incl.	.010
Over .625 to 2.000, incl.	.020
Over 2.000 to 6.000, incl.	.030
Over 6.000	.062

PER ANSI STANDARD B 18.3



CUP



OVAL



FLAT



CONE



E (W)



DOG

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

NOTES

1

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

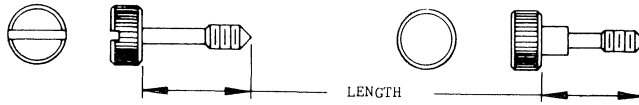
†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code,
see page 0-25.

THUMBSCREWS

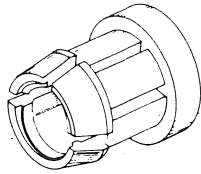
NOTE: These are only examples;
please check specification
for each view.



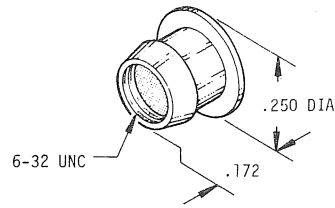
THREAD TYPE	LENGTH	KNURLED DIAMETER	MATERIAL	FINISH	PART NUMBER	CC	++ RC	SPECIAL FEATURES
4-40	.232	.188 OD	Brass	Cd pl	213-0067-00	F		
4-40	.375	.250 OD w/slot	SST	Passivate	213-0441-00	E+		Relieved shank
4-40	.375	.312 OD	SST	Passivate	213-0204-00	I+		Relieved shank
4-40	.380	.250 OD			213-0891-00	H+	4H	
4-40	.392	.500 OD	SST		213-0840-00	J+		
4-40	.450	.250 OD w/slot	SST	Passivate	213-0313-00	E+		Relieved shank
4-40	.480	.500 OD	SST	Passivate	214-1878-00	J	3H	
4-40	.531	.250 OD w/slot	SST	Passivate	213-0721-00	H		Relieved shank
4-40	.702	.500 OD	SST	Passivate	213-0453-00	J+		
4-40	1.100	.322 OD w/slot	Brass	Nkl pl	213-0340-00	G+		Extended head w/ring
M 3.5 x .6	.472	.312 OD w/slot	SST	Nkl, Chrome	213-0796-00	I+		Relieved shank w/o captive standoff
6-32	.250	.375 OD	SST		213-0934-00	E		
6-32	.290	.324 OD w/slot	Brass	Cd pl	214-0773-00	F		
6-32	.312	.250 OD w/slot	SST	Passivate	213-0919-00	H+		
6-32	.375	.217 OD	SST	Passivate	211-0598-00	I+		Relieved shank
6-32	.406	.375 OD	SST		213-0319-00	J		
6-32	.600	.375 OD	Brass	CuSnZn	211-0634-00	E	3E	Shoulder; .185 ID recess in head
6-32	.625	.219 OD w/slot	SST		213-0128-00	I		Relieved shank
6-32	.656	.312 OD w/slot	SST		213-0172-00	H		Relieved shank
6-32	.656	.312 OD w/slot	SST		214-0329-00	I		Relieved shank w/captive standoff
6-32	.656	.312 OD w/slot	SST		214-1573-00	I+		Relieved shank w/o captive standoff
6-32	.665	.325 OD	SST		213-0131-00	G		Relieved shank
6-32	.690	Slotted	SST		213-0854-00	J+		
6-32	.750	.219 OD w/slot	SST		213-0133-00	H		
6-32	.844	.375 OD w/slot	SST		213-0250-00	I		Relieved shank w/captive standoff
6-32	1.110	.250 OD	Aluminum		213-0930-00	H+		
6-32	1.350	.437 OD	SST		213-0910-00	I		
M 4 x .7	.625	.375 OD w/slot	SST		213-0437-00	K-		Relieved shank
8-32	.360	.375 OD w/slot	SST		213-0311-00	J+		Ring groove on shank
8-32	.406	.375 OD	SST		213-0318-00	J-		
8-32	.450	.375 OD w/slot	SST		213-0262-00	J+		Ring groove on shank
8-32	.500	.313 OD	Steel		213-0928-00	I		
8-32	.620	.500 OD w/slot	Steel	Cd pl	213-0170-00	I-		
8-32	3.463	.562 OD	SST		213-0821-00	N		
8-32	5.812	.250 OD w/slot	SST	Passivate	213-0726-00	J		
8-32			Steel	Blk oxide	213-0058-00	K		
10-24	.313	.375 OD	Aluminum	Etch & Chrmt	214-0008-00	F		
10-24	.875	.500 OD	SST		214-0195-00	J+		Shouldered
10-24	1.125	.450 OD w/slot	SST		214-0226-00			Relieved shank
10-24	1.750	.375 OD w/slot	SST	Passivate	213-0451-01	J+		Ring groove on shank
10-32	.410	.375 OD w/slot	SST	Blk Chrome	213-0257-03	F+		
10-32	.594	.625 OD w/slot	SST		214-0239-00	K		Ring groove on shank
10-32	.594	.375 OD w/slot	SST	Blk Chrome	213-0242-00	I+		Ring groove on shank
10-32	.645	.625 OD	SST	Passivate	213-0929-00			
10-32	.700	.188 OD	Steel		213-0765-00	I+		
10-32	.782	.625 OD w/slot	SST	Passivate	213-0167-00	K		Ring groove on shank
10-32	.782	.625 OD	SST	Passivate	213-0901-00	J+		
10-32	.850	.375 OD w/slot	SST	Passivate	213-0216-00	J+		Ring groove on shank
10-32	1.000	.630 OD	Steel	Black	213-0345-00	H-		212-0604-00 & 366-1524-00
12-20	1.038	.375 OD w/slot	SST	Passivate	214-0553-00	I		Shouldered and relieved shank
12-24	.782	.625 OD w/slot	SST	Passivate	213-0300-00	K-		Ring groove on shank
.250-20	.281	.375 OD	Nylon		211-0080-00	F		Black
.250-20	.375	.375 OD	Aluminum	Blk andz	213-0240-00	I-		Relieved shank
.250-20	.720	1.000 OD	SST		214-0766-00	L-		Ring groove on shank
.250-20	.750	1.000 OD	Brass		214-0910-00	H+		Ring groove on end of shank
.250-20	.937	.766 OD	Brass	Nickel pl	213-0130-00	K		Relieved shank (213-0127-00)
.250-20	.937	.766 OD	Brass		213-0127-00	K-		Relieved shank
.250-20	.994	.500 OD	SST	Passivate	213-0190-00	J+		Shouldered and relieved shank
.250-20	4.875		SST	Passivate	213-0853-00	K		366-1816-00 & 384-1551-00
.250-36	.203	.312 OD	Brass	Gold pl	213-0194-00	J-		Relieved shank
.375-32	.270	.750 OD	Blk Acetal		213-0753-00	G+		.190 Hex head

Thumbscrew & Ferrule Assy.
10-32 Threads CC:
214-2667-00 I
212-0648-00 J-

THUMBSCREWS (CONT)



358-0255-00 CC: D
Retaining Bushing



Retainer, Thumbscrew
343-1063-00 CC: F
Brass (251-0309-00)

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

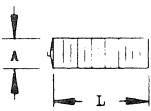
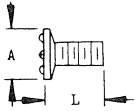
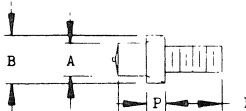
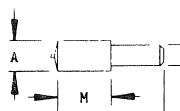
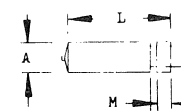
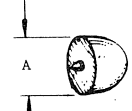
For further explanation of this code, see page 0-25.

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

STUD, WELD

1											
											
FIG 1		FIG 2		FIG 3		FIG 4		FIG 5		FIG 6	
THREADS	LENGTH (L)	MATERIAL	FINISH	FIG	(A) DIAMETER	(B) DIAMETER	M	P	PART NUMBER	CC	OTHER FEATURES
2-56	.250	Aluminum	Degrease	1	.085				355-0169-00	H-	
4-40	.250	Aluminum	Degrease	1	.111				355-0153-00	E+	
4-40	.250	SST	Passivate	2	.188	.111	.050		355-0174-00	E	
4-40	.312	Aluminum	Degrease	1	.111				355-0142-00	E	
4-40	.375	Aluminum	Degrease	1	.111				355-0221-00	E	
4-40	.500	Aluminum	Degrease	1	.111				355-0228-00	F-	
4-40	.500	Aluminum	Degrease	1	.111				355-0233-00	H-	
6-32	.250	Ni silver		3	.138	.230	.132	.055	355-0138-00	I	Beveled Flange
6-32	.250	Ni silver	Nickel pl	3	.138	.230	.132	.055	355-0138-01	J-	Beveled Flange
6-32	.312	Ni silver		2	.250				355-0089-01	C	
6-32	.375	Aluminum	Degrease	1	.137				355-0149-00	E	
6-32	.562	Aluminum	Degrease	1	.137				355-0219-00	F-	
6-32	.875	Aluminum	Degrease	1	.137				355-0199-00	H+	Threaded .380
8-32	.280	Aluminum	Degrease	3	.163	.250	.100	.060	355-0143-00	D+	
8-32	.250	Aluminum	Degrease	1	.163				355-0145-00	C	
8-32	.375	Aluminum	Degrease	1	.163				355-0156-00	D+	
8-32	.500	Aluminum	Degrease	1	.163				355-0161-00	F	
10-32	.500	Aluminum	Degrease	1	.189				355-0205-00	E-	
None	.204	Aluminum		6	.188				355-0186-00	F+	
None	.250	Aluminum	Chrm Cvrsn	1	.125				355-0524-00	E	
None	.325	Ph brz	Nickel pl	4	.128	.062	.200		355-0147-00	H+	
None	.875	Aluminum	Degrease	5	.125	.095	.040	.018	355-0164-00	G-	

REFER TO TEK STANDARD 062-1731-00 FOR DESIGN DATA.

STUD, PLAIN AND ALL CONTINUOUS THREAD

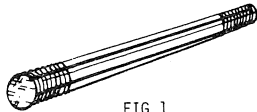


FIG 1

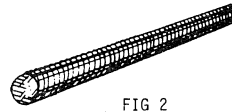
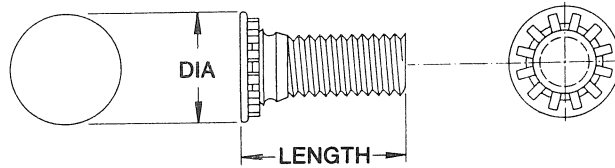


FIG 2

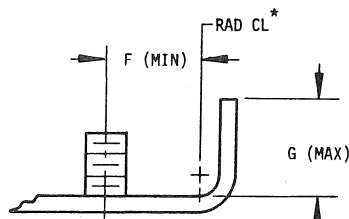
THREAD SIZE	LENGTH	MATERIAL	FINISH	FIGURE	PART NUMBER	CC	OTHER FEATURES
2-56	.820	SST		2	355-0198-00	F+	
2-56	.820	SST		2	355-0198-01	H	
4-40	1.625	SST	Passivate	2	355-0218-00	H-	377-0198-00 w/129-0510-00 post
4-40	2.000	Aluminum		2	355-0210-00	I	
4-40	2.375	SST	Passivate	2	355-0122-00		
4-40	10.000			2	355-0530-00	L-	
6-32	.875	Steel		2	355-0216-00	G-	
6-32	1.750	Steel	Cd pl	2	355-0176-00	C	From 211-0552-00
8-32	.562	Brass	Cd pl	2	355-0032-00	G	
8-32	.875	Aluminum		2	355-0003-00	F	Center 2 threads flattened
8-32	2.625	Aluminum	Etch & lacquer	1	355-0017-00	G+	
8-32	4.719	SST	Passivate	2	355-0070-00	J	
10-24	2.312	Brass		1	355-0053-00	G+	.375 thread length one end
10-24	2.312	Brass	CuSnZn	1	355-0019-00	J-	355-0053-00 w/200-0099-00 other end
10-24	3.312	Brass		1	355-0052-00	G	1.750 thread one end
10-24	3.312	Brass	Albaloy pl	1	355-0011-00	I+	355-0052-00 w/200-0099-00 other end
10-32	2.500	Steel	Nickel pl	1	355-0044-00	B+	.312 hex one end
10-32	4.500	Steel	Cd pl	1	355-0026-00		.750 thread length each end
10-32	5.500	Steel	Cd pl	1	355-0064-00		.750 thread length each end
10-32	7.000	Steel	Cd pl	1	355-0065-00		.750 thread length each end
.312-18	3.125	Steel	Cd pl	1	355-0215-00		

STUD, PRESSMOUNT



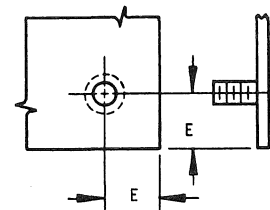
THREAD TYPE	LENGTH	+ FINISHED HOLE IN SHEET (+.006, -.001)	MINIMUM SHEET THICKNESS	DIAMETER OR HEX	MATERIAL	FINISH	MIN. EDGE MARGIN	FLANGE SPACG. (See Below)			MAXIMUM SUGGESTED NUT TIGHTENING TORQUE	PART NUMBER	CC	++ RC
								E	F	G				
2-56	.250	.087	.040	.140	Steel	Cd pl	.188	.250	.750		2.000 in lb	355-0132-00	B+	6A
2-56	.375	.085	.040	.156	Steel	Cd pl	.188	.250	.750		2.000 in lb	355-0204-00	C	
2-56	.500	.085	.040	.141	Steel	Cd pl	.187	.250	.750			355-0225-00	C-	
4-40	.250	.113	.040	.187	Steel	Cd pl	.218	.250	.750		4.750 in lb	355-0055-00	B	
4-40	.312	.113	.040	.187	Steel	Cd pl	.218	.250	.750		4.750 in lb	355-0061-00	B	
4-40	.375	.113	.040	.187	Steel	Cd pl	.218	.250	.750		4.750 in lb	355-0075-00	B	
4-40	.500	.113	.040	.187	Steel	Cd pl	.218	.250	.750		4.750 in lb	355-0071-00	B+	
4-40	.625	.113	.040	.187	Steel	Cd pl	.218	.250	.750		4.750 in lb	355-0128-00	B+	
4-40	.750	.113	.040	.188	Steel	Cd pl	.218	.250	.750		4.750 in lb	355-0160-00	C-	
6-32	.188	.140	.040	.218	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0123-00	C	
6-32	.250	.140	.040	.218	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0093-00	B	
6-32	.312	.140	.040	.219	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0054-00	B	
6-32	.375	.140	.040	.218	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0078-00	B	
6-32	.438	.140	.040	.218	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0136-00	C-	
6-32	.500	.140	.040	.219	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0079-00	B	
6-32	.562	.140	.040	.219	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0110-00	C	
6-32	.625	.140	.040	.218	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0095-00	C	
6-32	.750	.140	.040	.218	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0102-00	C+	
6-32	1.000	.140	.040	.218	Steel	Cd pl	.250	.250	.750		9.000 in lb	355-0077-00	C	
8-32	.250	.166	.040	.250	Steel	Cd pl	.281	.250	.750		18.000 in lb	355-0092-00	C	
8-32	.312	.166	.040	.250	Steel	Cd pl	.281	.250	.750		18.000 in lb	355-0109-00	B+	
8-32	.375	.166	.040	.250	Steel	Cd pl	.281	.250	.750		18.000 in lb	355-0059-00	B+	
8-32	.500	.166	.040	.250	Steel	Cd pl	.281	.250	.750		18.000 in lb	355-0098-00	C	
8-32	.625	.166	.040	.250	Steel	Cd pl	.281	.250	.750		18.000 in lb	355-0076-00	C	
10-32	.500	.191	.040	.250	Steel	Cd pl	.281	.250	.750		32.000 in lb	355-0166-00	C	
10-32	.625	.191	.040	.250	Steel	Cd pl	.281	.250	.750		32.000 in lb	355-0066-00	G+	
10-32	.750	.191	.040	.250	Steel	Cd pl	.281	.250	.750		32.000 in lb	355-0188-00	C	
10-32	.800				Brass							355-0230-00	J-	
10-32	1.188	.191	.040	.250	Steel	Cd pl	.281	.250	.750		32.000 in lb	355-0179-00	C+	
10-32	1.375	.191	.040	.250	Steel	Cd pl	.281	.250	.750		32.000 in lb	355-0168-00	D-	
10-32	1.500	.191	.040	.250	Steel	Cd pl	.281	.250	.750		32.000 in lb	355-0126-00	C-	
.250-20	.750	.250	.062	.328	Steel	Cd pl	.312	.250	.750		80.000 in lb	355-0060-00	C	
.250-20	.875				Steel	Cd pl						355-0106-00	D	

+ For purchase pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerances even though manufacturers generally say +.003 -.001. See Tek Standard 062-4193-00.



* RAD CL: this passes through the arc center of the bend radius. Thus it is the point where the radius ends and the flat begins.

FLANGE SPACING



MINIMUM EDGE MARGIN

NOTE: Tek Standards (062-4193-00) covers design data for stud pressmounts.

STUD, PRESSMOUNT (CONT)

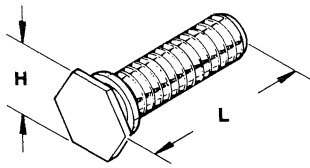


FIGURE 1

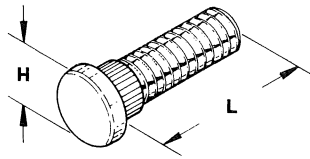


FIGURE 2

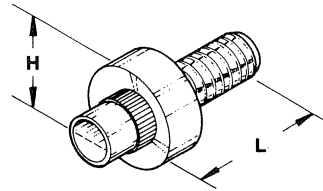


FIGURE 3

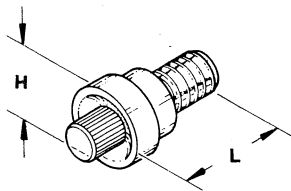


FIGURE 4

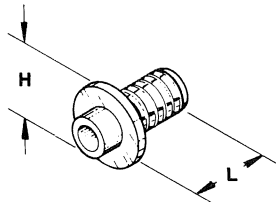


FIGURE 5

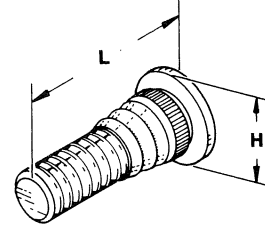


FIGURE 6

THREADS	(L) LENGTH	FINISHED HOLE IN SHEET (+.006, -.001)	MINIMUM SHEET THICKNESS	FIG NO.	(H) DIAMETER OR HEX	MATERIAL	FINISH	MIN. EDGE MARGIN E	FLANGE SPACG.		MAXIMUM SUGGESTED NUT TIGHTENING TORQUE	PART NUMBER	CC
									F	G			
4-40	.300	.125 +.003 -.001	.060	2	.188	Brass	CuSnZn	.250	.250	.750	4.00 in lb	355-0175-00	D
4-40	.312	.120	.060	2	.187	Ph Brnz	Tin pl	.250	.250	.250		355-0235-00	C+
4-40	.350	.122 +.003 -.001	.063 - .010	3	.250	Brass	CuSnZn	.250	.250	.750		355-0146-00	F+
4-40	.375					Ph Brnz	Tin pl					355-0242-00	C+
4-40	.437	.161		1	.187 Hex	SST	Psvt	.250	.250	.750		355-0237-00	F-
4-40	.562	.120	.060	2	.190	Ph Brnz	Tin pl	.250	.250	.750	4.00 in lb	355-0236-00	C+
4-40	.625	.125 +.003 -.001	.080	2	.188	Brass	CuSnZn	.250	.250	.750		355-0518-02	E+
6-32	.250	.125 +.003 -.001	.040 - .060	3	.250	Brass	Chr Cvrn	.250	.250	.750		355-0086-00	G
6-32	.375					Ph Brnz	Tin pl	.250	.250	.750		355-0241-00	D-
6-32	.383	.113 +.003 -.001	.100	4	.250	Brass	CuSnZn	.250	.250	.750		355-0520-00	G-
6-32	.408			5	.250	Brass	CuSnZn	.250	.250	.750		355-0220-00	H
6-32	.473	.171	.170	6	.250	Steel	Chr Cvrn	.250	.250	.750		355-0214-00	A
10-32	.520	.221	.150	6	.375	Steel	Chr Cvrn	.250	.250	.750		355-0217-00	B-

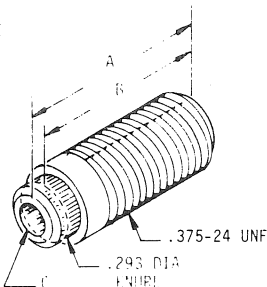
COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

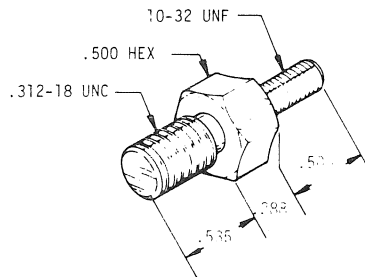
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

STUD MISCELLANEOUS

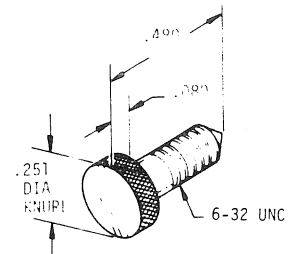
STUD, GRATICULE



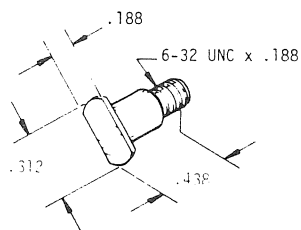
PART NUMBER	LENGTH	DIM. C	CC
355-0043-00	.897 (B)	10-32 UNF x .500	I+
355-0016-00	.968 (A)	.161 DIA THRU	H+



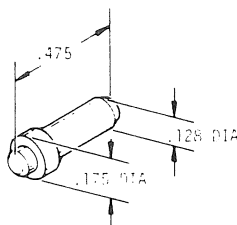
355-0526-00 CC: I
STUD, SHOULDERED
Steel (251-0599-00) Cd P1



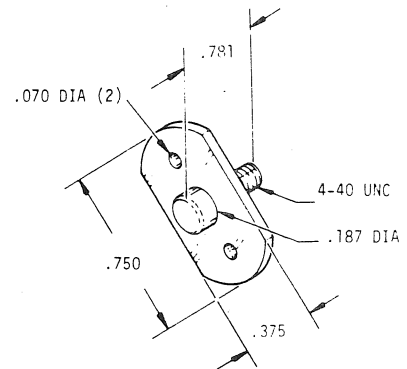
355-0139-00 CC: F-
STUD, HEADED
Brass (251-0309-00) Albaloy P1



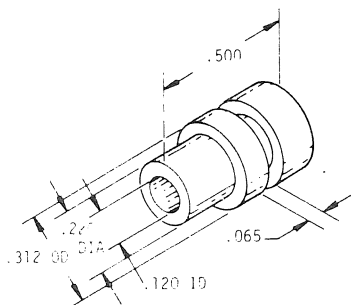
355-0048-00 CC: D-
STUD, RESILIENT MOUNT
Aluminum (251-0022-00), Etch



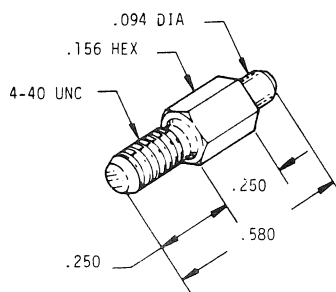
355-0222-00 CC: E+
STUD, CIRCUIT BOARD MOUNT
Polyamide (255-0294-00), Black



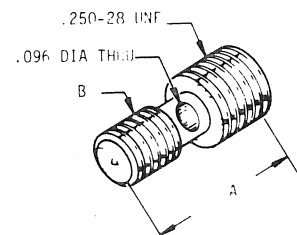
355-0062-00 CC: J+
STUD, GRATICULE CLAMPING
Brass (251-0313-00)



355-0181-00 CC: H
STUD, CARRYING STRAP
SST (251-0639-00), Passivate

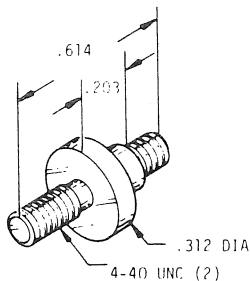


355-0159-00 CC: E
TERMINAL, STUD
Brass (251-0382-00) CuSnZn

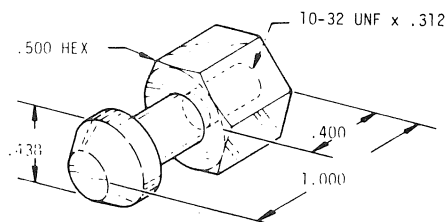


STUD, BINDING POST

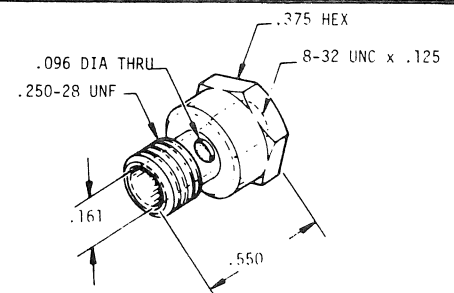
PART NUMBER	DIM A	DIM B	CC
355-0180-00	.565	10-32 UNF	D
		Brass (251-0309-00), Nickel P1	
355-0170-00	.750	6-32 UNC (2)	J
		Steel (251-0526-00), Nickel P1	



355-0211-00 CC: J
STUD, SHOULDERED & STEPPED
SST (251-0639-00), Passivate

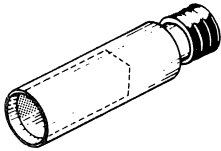


355-0119-00 CC: F+
STUD, SNAPSLIDE FASTENER
Steel (251-0599-00), Cd P1

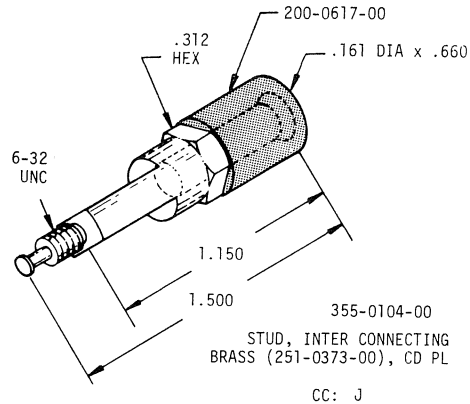


355-0131-00 CC: H-
STUD, BINDING POST
Brass (251-0302-00), Nickel P1

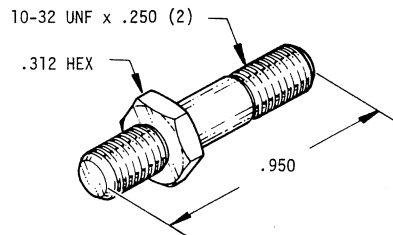
STUD MISCELLANEOUS



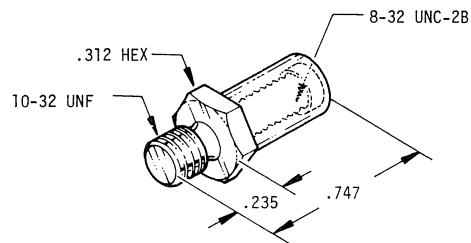
355-0107-00 CC: C
STUD, ADAPTER, GRD STRAP
BRASS (251-0306-00) CuSnZn
.500 Lg, .125 Dia. (ID .104 x .250 Lg)
4-40 UNC 2A



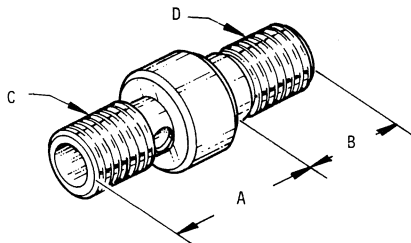
200-0617-00
355-0104-00
STUD, INTER CONNECTING
BRASS (251-0373-00), CD PL
CC: J



355-0238-00 CC: I
STUD, SPACER
BRASS (251-0373-00) CuSnZn



355-0067-00 CC: G-
STUD, LATCH
BRASS (251-0373-00) Cd P1



STUD, BINDING POST, BRASS

PART NUMBER	A	B	C	D	CC
355-0227-00	.780	.250	.250-28	.250-28	H-
355-0503-00	.780	.407	.250-28	.250-28	G+
355-0507-00	.375	.438	.250-28	.250-28	F-
129-0077-00	.500	.438	.250-28	.250-28	E

COST CODE (CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS§§	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS§§
003-0217-00	10-24	.188	Setscrew, Cap	1-18	CR	211-0074-00			Machine		DL
211-0001-00	2-56	.250	Pan, Machine	1-2	CR	211-0075-00	.312-18	.500	Button, Machine		DL
211-0002-00	2-56	.625	Round, Machine		NP	211-0076-00	2-56	.625	Oval, Machine	1-2	CR
211-0003-00	2-56	.875	Pan, Machine	1-2	CR	211-0077-00	2-56	1.125	Oval, Machine		OB
211-0004-00	3-48	.125	Pan, Machine	1-3	CS	211-0078-00	2-56	.188	Oval, Machine		NP
211-0005-00	4-40	.125	Pan, Machine	1-3	CR	211-0079-00	2-56	.188	Pan, Machine	1-2	CR
211-0006-00	4-40	.125	Pan, Machine		NP	211-0080-00	.250-20	.281	Thumbscrew	1-20	CS
211-0007-00	4-40	.188	Pan, Machine	1-3	CR	211-0081-00	2-56	.562	Pan, Machine	1-2	CR
211-0007-01	4-40	.188	Pan, Machine	1-3	CR	211-0081-01	2-56	.562	Pan, Machine	1-2	CR
211-0008-00	4-40	.250	Pan, Machine	1-3	CR	211-0082-00	4-40	.250	Flat 82°, Cap	1-11	CS
211-0008-01	4-40	.250	Pan, Machine	1-3	MP	211-0083-00	4-40	.250	Pan, Machine	1-3	CR
211-0009-00	4-40	.250	Oval, Machine	1-3	CR	211-0084-00	4-40	.375	Pan, Machine		NP
211-0010-00	4-40	.250	Round, Machine		CS	211-0085-00	4-40	.500	Pan, Machine		DL
211-0011-00	4-40	.312	Binding, Machine		NP	211-0086-00	4-40	.750	Flat 100°, Machine	1-4	CR
211-0012-00	4-40	.375	Pan, Machine	1-3	CR	211-0087-00	2-56	.188	Flat 82°, Machine	1-2	CR
211-0012-01	4-40	.375	Pan, Machine	1-3	CR	211-0087-01	2-56	.188	Flat 82°, Machine	1-2	CR
211-0013-00	4-40	.375	Round, Machine	1-3	CR	211-0088-00	2-56	.281	Flat 82°, Machine	1-2	CR
211-0014-00	4-40	.500	Pan, Machine	1-4	CR	211-0088-01	2-56	.150	Flat 82°, Machine	1-2	CR
211-0015-00	4-40	.500	Round, Machine	1-4	CR	211-0089-00	2-56	.375	Pan, Machine	1-2	CR
211-0016-00	4-40	.625	Pan, Machine	1-4	CR	211-0090-00					DL
211-0017-00	4-40	.750	Pan, Machine	1-4	CR	211-0091-00	2-56	.875	Oval, Machine	1-2	CR
211-0018-00	4-40	.875	Pan, Machine	1-4	CR	211-0092-00	2-56	.188	Socket, Cap	1-11	CR
211-0019-00	4-40	1.000	Pan, Machine	1-4	CR	211-0093-00	4-40	.750	Socket, Cap	1-11	CR
211-0020-00	4-40	1.125	Pan, Machine	1-4	CR	211-0094-00	4-40	.500	Truss, Machine	1-4	CR
211-0021-00	4-40	1.250	Pan, Machine	1-4	CR	211-0095-00	2-56	.312	Flat 82°, Machine		NP
211-0022-00	2-56	.188	Pan, Machine	1-2	CR	211-0096-00					DL
211-0023-00	4-40	.250	Flat 82°, Machine		NP	211-0097-00	4-40	.312	Pan, Machine	1-3	CR
211-0024-00	4-40	.500	Flat, Machine		NP	211-0097-01	4-40	.312	Pan, Machine	1-3	CR
211-0025-00	4-40	.375	Flat 100°, Machine	1-3	CR	211-0098-00	4-40	.375	Button, Cap	1-11	CR
211-0026-00	4-40	1.250	Round, Machine		NP	211-0099-00	4-40	.312	Flat 100°, Machine		NP
211-0027-00	4-40	1.500	Pan, Machine	1-4	CR	211-0100-00	2-56	.750	Pan, Machine	1-2	CR
211-0028-00	4-40	.188	Binding, Machine	1-3	CR	211-0101-00	4-40	.250	Flat 100°, Machine	1-3	CR
211-0029-00	5-40	.188	Pan, Machine	1-4	CS	211-0101-01	4-40	.250	Flat 100°, Machine	1-3	CR
211-0030-00	2-56	.250	Flat 82°, Machine	1-2	CR	211-0102-00	4-40	.500	Flat 100°, Machine	1-4	CR
211-0031-00	4-40	1.000	Flat 100°, Machine	1-4	CR	211-0103-00	4-48	.438	Flat 100°, Machine	1-4	CS
211-0032-00	2-56	.500	Flat 82°, Machine		DL	211-0104-00	5-40	.375	Pan, Machine	1-4	CR
211-0033-00	4-40	.312	Pan, Machine	1-3	CR	211-0104-01	5-40	.375	Pan, Machine	1-4	CR
211-0034-00	2-56	.500	Pan, Machine	1-2	CR	211-0105-00	4-40	.188	Flat 100°, Machine	1-3	CR
211-0035-00	4-40	.625	Flat 82°, Machine		NP	211-0105-01	4-40	.188	Flat 100°, Machine	1-3	CR
211-0036-00	4-40	.500	Binding, Machine	1-4	CR	211-0106-00	4-40	.625	Flat 100°, Machine	1-4	CR
211-0037-00	4-40	1.125	Flat 82°, Machine		NP	211-0107-00	1-72	.312	Round, Machine	1-2	CR
211-0038-00	4-40	.312	Flat 100°, Machine	1-3	CR	211-0108-00	2-56	.156	Pan, Machine	1-2	CR
211-0040-00	4-40	.250	Binding, Machine	1-3	CR	211-0109-00	4-40	.875	Flat 100°, Machine	1-4	CR
211-0041-00	4-40	.312	Pan, Machine		DL	211-0110-00	4-40	.312	Pan, Machine	1-3	CR
211-0042-00			Machine		DL	211-0111-00	2-56	1.000	Pan, Machine	1-2	CR
211-0043-00			Machine		NP	211-0112-00	2-56	.375	Flat 100°, Machine	1-2	CR
211-0044-00			Machine		NP	211-0113-00	4-40	.312	Pan, Machine		NP
211-0045-00	4-40	.375	Pan, Machine		NP	211-0114-00	4-40	.438	Flat 100°, Machine	1-4	CR
211-0046-00	4-40	.375	Pan, Machine		NP	211-0115-00	2-56	.500	Oval, Machine	1-2	CR
211-0047-00	4-40	.312	Pan, Machine		NP	211-0116-00	4-40	.312	Pan, Machine	1-3	CR
211-0048-00					NP	211-0117-00	4-40	.312	Flat 100°, Machine	1-3	CR
211-0049-00			Machine		NP	211-0118-00	2-56	.250	Pan, Machine	1-2	CR
211-0050-00			Machine		NP	211-0119-00	4-40	.250	Flat 100°, Machine	1-3	CR
211-0052-00	4-40	1.625	Pan, Machine		OB	211-0120-00	4-40	1.375	Flat 100°, Machine	1-4	CS
211-0053-00	2-56	.188	Flat 82°, Machine		DL	211-0121-00	4-40	.438	Pan, Machine	1-4	CR
211-0054-00	4-40	.312	Flat 80°, Machine		DL	211-0122-00	2-56	.312	Oval, Machine	1-2	CR
211-0055-00	4-40	1.000	Flat 80°, Machine		NP	211-0123-00	1-72	.188	Pan, Machine	1-2	CR
211-0056-00	4-40	.625	Pan, Machine		NP	211-0124-00	1-72	.156	Pan, Machine		NP
211-0057-00	2-56	.312	Round, Tapping, TC		NP	211-0125-00	1-72	.250	Pan, Machine	1-2	CR
211-0058-00	4-40	.750	Pan, Machine		NP	211-0126-00	4-40	.625	Fillister, Machine	1-4	CR
211-0059-00	2-56	1.625	Pan, Machine		OB	211-0126-01	4-40	.625	Fillister, Machine	1-4	CS
211-0060-00	2-56	.438	Flat 82°, Machine	1-2	CR	211-0126-02	4-40	.625	Fillister, Machine	1-4	CS
211-0061-00	4-40	.500	Fillister, Machine	1-4	CR	211-0127-00	4-40	.500	Round, Machine	1-4	CS
211-0062-00	2-56	.312	Pan, Machine	1-2	CR	211-0128-00	2-56	1.375	Pan, Machine	1-2	CR
211-0063-00	2-56	.343	Oval, Machine		DL	211-0129-00	2-56	.500	Oval, Machine		DL
211-0064-00	4-40	.625	Hex Socket, Cap		DL	211-0130-00	4-40	.250	Hex, Machine	1-3	CR
211-0065-00	4-40	.188	Pan, Machine	1-3	CR	211-0131-00	4-40	1.875	Pan, Machine	1-4	CR
211-0066-00	4-40	.250	Flat, Machine		NP	211-0132-00	4-40	.500	Pan, Assembly		NP
211-0067-00	2-56	.312	Flat, Machine		DL	211-0133-00	4-40	.250	Hex Socket, Cap		NP
211-0068-00	2-56	.187	Pan, Machine		DL	211-0134-00	4-40	.375	Binding, Machine		NP
211-0069-00	2-56	.125	Pan, Machine	1-2	CR	211-0135-00	0-80	.250	Flat 82°, Machine	1-2	CR
211-0070-00	2-56	.250	Oval, Machine	1-2	CR	211-0136-00	2-56	.094	Pan, Machine	1-2	CR
211-0071-00	4-40	.375	Truss, Machine	1-4	CR	211-0137-00	00-90	.250	Round, Instrument		NP
211-0072-00	.312-24	.750	Button, Cap	1-12	CR	211-0138-00	5-40	2.550	Pan, Machine	1-5	CR
211-0073-00	2-56	.219	Flat 82°, Machine	1-2	CR	211-0139-00	5-40	4.845	Pan, Machine	1-5	CR
						211-0141-00	4-40	3.250	Pan, Machine	1-4	CR
						211-0142-00	4-40	.250	Pan, Machine		NP

§§ FOR STATUS CODES, SEE PAGE 1-37.

* No Page Number Indicates Part is Not Included in the Text.

CROSS REFERENCE INDEX (CONT)

SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS
211-0143-00	4-40	.375	Pan, Machine	1-3	CR	211-0215-00	1-72	.188	Flat 82°, Machine	1-2	CR
211-0144-00	4-40	1.312	Pan, Machine	1-4	CR	211-0216-00	2-56	.500	Socket, Cap	1-11	CS
211-0145-00	4-40	1.000	Pan, Machine	1-4	CR	211-0217-00	1-72	.188	Socket, Cap	1-11	CR
211-0146-00	4-40	1.312	Socket, Cap	1-11	CR	211-0218-00	5-40	.188	Binding, Machine		CS
211-0147-00	4-40	.250	Pan, Machine	1-3	CR	211-0219-00	4-40	.125	Socket, Cap	1-11	CR
211-0148-00	4-40	.312	Pan, Machine	1-3	CR	211-0220-00	4-40	2.000	Pan, Machine		CS
211-0148-01	4-40	.312	Pan, Machine	1-3	CR	211-0221-00	2-56	.500	Pan, Machine		DL
211-0149-00	4-40	.312	Flat 100°, Machine		NP	211-0222-00	2-56	.750	Pan, Machine		DL
211-0150-00					DL	211-0223-00	5-40	.500	Socket, Cap		DL
211-0151-00					DL	211-0224-00	4-40	.500	Socket, Cap	1-11	CM
211-0152-00	4-40	.625	Pan, Machine	1-4	CR	211-0225-00	4-40	.312	Socket, Cap	1-11	CR
211-0154-00	4-40	.562	Pan, Machine		NP	211-0226-00	4-40	.875	Round, Machine		CS
211-0155-00	4-40	.315	Pan, Machine	1-3	CR	211-0227-00	4-40	.250	Button, Cap	1-11	CR
211-0156-00	1-72	.250	Flat 82°, Machine	1-2	CR	211-0228-00	4-40	.375	Button, Cap		DL
211-0157-00	4-40	.312	Hex, Machine	1-3	CR	211-0229-00	2-56	.500	Flat 82°, Machine		7L
211-0158-00	4-40	.250	Pan, Machine	1-3	CR	211-0230-00	4-40	.500	Flat 100°, Machine	1-4	CR
211-0159-00	2-56	.375	Pan, Machine	1-2	CR	211-0230-01	4-40	.500	Special, Machine		DL
211-0160-00	0-80	.188	Fillister, Machine	1-2	CR	211-0230-02	4-40	.500	Flat 100°, Machine	1-4	CR
211-0161-00	00-90	.188	Fillister, Machine	1-2	CR	211-0231-00	4-40	1.000	Pan, Machine	1-4	OT
211-0162-00	2-56	.188	Socket, Cap	1-11	CR	211-0232-00	4-40	.250	Fillister, Machine	1-3	CR
211-0162-01	2-56	.188	Socket, Cap	1-11	CR	211-0233-00	4-40	.438	Pan, Thread Cutting		OB
211-0163-00	2-56	.188	Fillister, Machine	1-2	CS	211-0234-00	2-56	.188	Pan, Machine	1-2	CR
211-0164-00	4-40	.625	Socket, Cap	1-11	CR	211-0235-00	4-40	.375	Hex Socket, Cap		DL
211-0165-00	2-56	.312	Pan, Machine		DL	211-0236-00	.156-64	.250	Screw, Tuning	1-16	CR
211-0166-00	4-40	1.750	Pan, Machine	1-4	CR	211-0237-00	2-56	.188	Socket, Cap	1-11	CR
211-0167-00	4-40	2.000	Truss, Machine		DL	211-0239-00	4-40	1.250	Flat 100°, Machine	1-4	CR
211-0168-00	4-40	.250	Pan, Machine	1-3	CR	211-0240-00	4-40	.688	Pan, Machine	1-4	CR
211-0169-00	2-56	.125	Pan, Machine	1-2	CS	211-0241-00	4-40	.375	Socket, Cap		DL
211-0170-00	4-40	2.250	Pan, Machine	1-4	CR	211-0242-00	4-40	.750	Socket, Cap		DL
211-0171-00	4-40	.625	Binding, Machine	1-4	CR	211-0243-00	.312-18	.500	Socket, Cap	1-12	CS
211-0172-00	2-56	.125	Fillister, Machine	1-2	CS	211-0244-00	4-40	.312	Pan, Machine	1-3	CR
211-0173-00	4-40	.375	Fillister, Machine	1-4	CR	211-0245-00	2-56	.562	Flat 100°, Machine	1-2	CR
211-0174-00	4-40	.625	Flat 100°, Machine		CS	211-0246-00	4-40	.625	Pan, Machine	1-4	CR
211-0175-00	0-80	.312	Fillister, Machine	1-2	CR	211-0247-00	4-40	1.250	Hex Socket, Cap		DL
211-0176-00	2-56	.500	Pan, Machine	1-2	CR	211-0248-00	4-40	1.250	Socket, Cap	1-11	CR
211-0177-00	4-40	.312	Pan, Machine	1-3	CR	211-0249-00	0-80	.250	Socket, Cap	1-11	CR
211-0178-00	4-40	.750	Round, Machine	1-4	CR	211-0250-00	2-56	.937	Flat 100°, Machine	1-2	CR
211-0179-00	4-40	.125	Pan, Machine		CS	211-0251-00	1-72	.250	Fillister, Machine	1-2	OT
211-0180-00	2-56	.250	Pan, Machine	1-2	CR	211-0252-00	2-56	.625	Socket, Cap		DL
211-0181-00	2-56	.375	Pan, Machine	1-2	CR	211-0253-00	4-40	.500	Socket, Cap	1-11	CR
211-0182-00	2-56	.312	Pan, Machine	1-2	CR	211-0254-00	4-40	.375	Socket, Cap	1-11	CR
211-0183-00	4-40	.500	Socket, Cap	1-11	CR	211-0255-00	4-40	1.000	Socket, Cap	1-11	CR
211-0183-01	4-40	.500	Socket, Cap		NP	211-0256-00	2-56	.250	Socket, Cap	1-11	CR
211-0184-00	2-56	1.250	Pan, Machine	1-2	CR	211-0257-00	4-40	.270	Flat, Shoulder		DL
211-0185-00	2-56	.438	Pan, Machine	1-2	CR	211-0258-00	5-40	.512	Hex, Machine	1-5	CR
211-0186-00	0-80	.125	Fillister, Machine	1-2	CR	211-0259-00	2-56	.438	Pan, Machine	1-2	CR
211-0187-00	2-56	1.000	Oval, Machine	1-2	CS	211-0260-00	2-56	.625	Pan, Machine	1-2	CR
211-0188-00	4-40	.600	Pan, Machine	1-4	CR	211-0261-00	2-56	.125	Socket, Cap	1-11	CR
211-0189-00	4-40	.875	Pan, Machine	1-4	CR	211-0261-01	2-56	.125	Socket, Cap		NP
211-0190-00	3-48	.312	Flat 82°, Machine	1-3	CR	211-0262-00	4-40	.250	Round, Machine		CR
211-0191-00	4-40	.750	Binding, Machine	1-4	CR	211-0263-00	2-56	.750	Socket, Cap	1-11	PP
211-0192-00	4-40	.340	Machine Shouldered	1-3	CR	211-0264-00	2-56	.156	Pan, Machine	1-2	CR
211-0193-00	1-72	.125	Pan, Machine	1-2	CR	211-0265-00	2-56	.375	Socket, Cap	1-11	CR
211-0195-00	4-40	.875	Oval, Machine	1-4	CR	211-0266-00	2-56	.125	Socket, Cap		DL
211-0196-00	4-40	.188	Socket, Cap	1-11	CR	211-0270-00	5-40	.500	Socket, Cap	1-11	CR
211-0197-00	2-56	.250	Socket, Cap		OB	211-0271-00	5-40	.312	Pan, Machine	1-4	CR
211-0198-00	4-40	.438	Pan, Machine	1-4	CR	211-0272-00	5-40	.500	Pan, Machine	1-4	CR
211-0199-00	4-40	.375	Round, Machine		OB	211-0273-00	5-40	.750	Pan, Machine	1-5	CR
211-0200-00	4-40	.250	Socket, Cap	1-11	CR	211-0274-00	5-40	.875	Pan, Machine	1-5	CR
211-0200-01	4-40	.250	Socket, Cap	1-11	CR	211-0275-00	4-40	.375	Pan, Machine	1-3	CR
211-0201-00	3-48	.875	Pan, Machine		OB	211-0276-00	4-40	.413	Binding, Machine		DL
211-0202-00	M1.6	5mm	Flat 90°, Machine	1-2	CR	211-0277-00	4-40	.340	Hex Socket, Cap	1-11	CR
211-0203-00	4-40	.344	Machine Shouldered	1-3	CR	211-0278-00	2-56	.500	Socket, Cap	1-11	CR
211-0204-00	4-40	.420	Round, Machine		DL	211-0279-00	2-56	.312	Socket, Cap	1-11	CR
211-0205-00	4-40	.420	Round, Machine	1-4	CR	211-0280-00	1-72	.125	Socket, Cap	1-11	CR
211-0206-00	2-56	.312	Socket, Cap	1-11	CR	211-0281-00	0-80	.125	Socket, Cap	1-11	CR
211-0206-01	2-56	.312	Socket, Cap	1-11	MP	211-0282-00	1-72	.141	Pan, Machine	1-2	CR
211-0207-00	4-40	.312	Pan, Machine	1-3	CR	211-0283-00	4-40	.812	Flat 100°, Machine		DL
211-0208-00	4-40	1.625	Flat 100°, Machine	1-4	CR	211-0284-00	2-56	.274	Socket, Cap		NP
211-0209-00	4-40	.281	Special, Machine		CR	211-0285-00	2-56	.250	Button, Cap	1-11	CR
211-0210-00	4-40	.531	Special, Machine		CS	211-0286-00	2-56	.125	Button, Cap	1-11	PP
211-0211-00	4-40	.188	Socket, Cap	1-11	CR	211-0287-00	2-56	.500	Pan, Machine	1-2	CR
211-0212-00	2-56	1.750	Pan, Machine	1-3	CR	211-0288-00	4-40	.300	Socket, Cap	1-11	CR
211-0213-00	4-40	.312	Pan, Machine	1-3	CR	211-0289-00	4-40	.205	Special, Shoulder	1-4	CR
211-0214-00	4-40	.250	Truss, Machine	1-3	CR	211-0290-00	M2 x.4	3mm	Flat 90°, Machine	1-2	CR
						211-0291-00	4-40	.438	Hex, Machine	1-4	CR

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SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	PAGE NO.	STATUS§§	PART NUMBER	THREAD TYPE	LENGTH	TYPE	PAGE NO.	STATUS§§
211-0292-00	4-40	.290	Pan, Machine	1-3	CR	211-0530-00	6-32	1.750	Pan, Machine	1-6	CR
211-0293-00	6-32	.375	Hex, Machine	1-5	CR	211-0531-00	6-32	.375	Fillister, Machine	1-5	CR
211-0294-00	M3 x .5	10mm	Torx, Machine	1-4	CR	211-0532-00	6-32	.750	Fillister, Machine	1-6	CR
211-0295-00	2-56	.540	Hex, Machine	1-2	CR	211-0533-00	6-32	.312	Oval, Machine	NP	
211-0296-00	4-40	.250	Hex, Machine	1-3	CR	211-0534-00	6-32	.312	Pan, Machine	1-5	CR
211-0297-00	0-80	.312	Fillister, Machine	1-2	CR	211-0535-00	6-32	1.000	Flat 100°, Machine	1-6	CS
211-0299-00	2-56	.500	Flat 82°, Machine	NP		211-0536-00	6-32	1.125	Flat 82°, Machine	NP	
211-0300-00	6-32	.188	Flat 82°, Machine	DL		211-0537-00	6-32	.375	Truss, Machine	1-5	CR
211-0301-00	4-40	.750	Pan, Machine	1-4	CR	211-0538-00	6-32	.312	Flat 100°, Machine	1-5	CR
211-0302-00	4-40	.750	Pan, Machine	1-4	CR	211-0539-00	6-32	.500	Flat, Machine	NP	
211-0303-00	4-40	.250	Flat 100°, Machine	1-3	CR	211-0540-00	6-32	.500	Truss, Machine	1-5	CR
211-0304-00	4-40	.312	Pan, Machine	1-3	CR	211-0541-00	6-32	.250	Flat 100°, Machine	1-5	CR
2-1-0305-00	4-40	.437	Pan, Machine	1-4	CR	211-0542-00	6-32	.312	Truss, Machine	1-5	CR
211-0306-00	4-40	1.125	Socket, Cap	1-11	CR	211-0543-00	6-32	.312	Round, Machine	NP	
211-0307-00	4-40	.250	Pan, Machine	1-3	CR	211-0544-00	6-32	.750	Truss, Machine	1-6	CR
211-0308-00	4-40	.187	Pan, Machine	1-3	CR	211-0545-00	6-32	1.250	Truss, Machine	1-6	CR
211-0310-00	4-40	.156	Button, Cap	1-11	CR	211-0547-00	6-32	.375	Truss, Machine	NP	
211-0311-00	4-40	.125	Flat 100°, Machine	DL		211-0548-00	6-32	.500	Flat, Machine	NP	
211-0312-00	4-40	1.250	Socket, Cap	1-11	PP	211-0549-00	6-32	.375	Truss, Machine	DL	
211-0313-00	4-40	.500	Pan, Machine	1-4	CR	211-0550-00			Machine	NP	
211-0314-00	4-40	1.000	Pan, Machine	1-4	CR	211-0551-00	6-32	.562	Pan, Machine	1-6	CR
211-0315-00	4-40	.437	Pan, Machine	1-4	CR	211-0552-00	6-32	2.000	Pan, Machine	1-6	CR
211-0316-00	4-40	.250	Flat 82°, Cap	1-11	CR	211-0553-00	6-32	1.500	Pan, Machine	1-6	CR
211-0317-00	0-80	.125	Pan, Machine	1-2	CR	211-0554-00	6-32	.375	Pan, Machine	DL	
211-0318-00	4-40	.750	Flat 100°, Machine	1-4	CS	211-0555-00	6-32	.625	Pan, Machine	DL	
211-0319-00	4-40	.625	Socket, Cap	1-11	CM	211-0556-00	6-32	.437	Pan, Machine	NP	
211-0320-00	4-40	.312	Pan, Machine	1-3	CM	211-0557-00	6-32	.625	Pan, Machine	DL	
211-0321-00	4-40	.188	Pan, Machine	1-3	CM	211-0558-00	6-32	.250	Binding, Machine	1-5	CR
211-0322-00	4-40	.625	Pan, Machine	1-4	CM	211-0559-00	6-32	.375	Flat 100°, Machine	1-5	CR
211-0323-00	4-40	.312	Flat 100°, Machine	1-3	CR	211-0560-00	6-32	1.000	Round, Machine	NP	
211-0324-00	4-40	.188	Pan, Machine	1-3	PP	211-0561-00	6-32	.375	Flat 82°, Machine	1-5	CR
211-0325-00	4-40	.250	Pan, Machine	1-3	PP	211-0562-00	6-32	.500	Flat 82°, Machine	DL	
211-0326-00	4-40	1.250	Pan, Machine	1-4	PP	211-0563-00	6-32	.281	Screw, Shouldered	CS	
211-0327-00	4-40	1.000	Pan, Machine	1-4	CM	211-0564-00	6-32	.375	Socket, Cap	1-11	CR
211-0328-00	M3 x .5	10mm	Flat 90°, Machine	1-4	CR	211-0565-00	6-32	.250	Truss, Machine	1-5	CR
211-0329-00	M3 x .5	10mm	Pan, Machine	1-4	CR	211-0566-00	6-32	.312	Flat 100°, Machine	DL	
211-0330-00	4-40	1.062	Socket, Cap	1-11	PP	211-0567-00	6-32	.312	Pan, Machine	DL	
211-0331-00	1-72	.125	Flat 82°, Machine	1-2	CR	211-0568-00	6-32	.312	Pan, Machine	DL	
211-0332-00	4-40	.500	Pan, Machine	1-4	PP	211-0569-00				NP	
211-0333-00	4-40	1.000	Pan, Machine	1-4	PP	211-0571-00	6-32	2.500	Pan, Machine	1-6	CR
211-0335-00	4-40	1.062	Socket, Cap	1-11	PP	211-0572-00	6-32	.312	Pan, Machine	NP	
211-0336-00	4-40	.875	Flat 100°, Machine	1-4	PP	211-0573-00	6-32	.375	Flat 100°, Machine	DL	
211-0337-00	4-40	.250	Pan, Machine	1-3	PP	211-0574-00	6-32	.375	Flat 82°, Machine	1-5	OT
211-0338-00	2-56	.156	Pan, Machine	1-2	MP	211-0575-00	6-32	.500	Hex, Machine	1-5	CR
211-0501-00	6-32	.125	Pan, Machine	1-5	CR	211-0576-00	6-32	.875	Socket, Cap	1-12	CR
211-0502-00	6-32	.188	Flat 100°, Machine	1-5	CR	211-0577-00	6-32	.156	Hex Socket, Setscrew	OB	
211-0503-00	6-32	.188	Pan, Machine	1-5	CR	211-0578-00	6-32	.438	Pan, Machine	1-5	CR
211-0504-00	6-32	.250	Pan, Machine	1-5	CR	211-0579-00	6-32	.312	Pan, Machine	DL	
211-0505-00	6-32	.250	Pan, Machine	NP		211-0581-00	6-32	.375	Truss, Machine	1-5	CR
211-0506-00	6-32	.250	Flat 82°, Machine	NP		211-0582-00	6-32	1.250	Truss, Machine	DL	
211-0507-00	6-32	.312	Pan, Machine	1-5	CR	211-0583-00	6-32	1.000	Fillister, Machine	1-6	CR
211-0507-02	6-32	.312	Pan, Machine	1-5	CR	211-0584-00	6-32	.250	Button, Cap	1-11	CR
211-0508-00	6-32	.312	Flat, Machine	NP		211-0585-00	6-32	1.000	Round, Machine	1-6	CS
211-0509-00	6-32	.375	Flat, Machine	NP		211-0586-00	6-32	.188	Hex, Machine	DL	
211-0510-00	6-32	.375	Pan, Machine	1-5	CR	211-0587-00	6-32	.188	Hex, Machine	1-5	CR
211-0511-00	6-32	.500	Pan, Machine	1-5	CR	211-0588-00	6-32	.750	Hex	1-6	CR
211-0512-00	6-32	.500	Flat 100°, Machine	1-5	CR	211-0589-00	6-32	.312	Pan, Machine	1-5	CR
211-0513-00	6-32	.625	Pan, Machine	1-6	CR	211-0590-00	6-32	.250	Pan, Machine	1-5	CR
211-0514-00	6-32	.750	Pan, Machine	1-6	CR	211-0591-00	6-32	.875	Hex, Machine	NP	
211-0515-00	6-32	.750	Flat, Machine	NP		211-0592-00	6-32	1.000	Socket, Cap	1-12	CR
211-0516-00	6-32	.875	Pan, Machine	1-6	CR	211-0593-00	6-32	.312	Flat 82°, Machine	DL	
211-0517-00	6-32	1.000	Pan, Machine	1-6	CR	211-0594-00	6-32	2.500	Truss, Machine	1-6	CR
211-0517-01	6-32	1.000	Pan, Machine	1-6	CR	211-0595-00	6-32	.250	Socket, Cap	1-11	CR
211-0518-00	6-32	1.125	Round, Machine	NP		211-0595-01	6-32	.250	Socket, Cap	1-11	CR
211-0519-00	6-32	1.250	Oval, Machine	NP		211-0596-00	6-32	.375	Pan, Machine	1-5	CR
211-0520-00	6-32	1.250	Round, Machine	NP		211-0597-00	6-32	.250	Round, Shoulder	NP	
211-0521-00	6-32	1.500	Round, Machine			211-0598-00	6-32	.375	Thumbscrew	1-20	CR
211-0522-00	6-32	.625	Flat 100°, Machine	1-6	CR	211-0599-00	6-32	.750	Fillister, Machine	1-6	CR
211-0523-00	6-32	.875	Flat 100°, Machine	1-6	CR	211-0600-00	6-32	2.000	Fillister, Machine	1-6	CR
211-0524-00	6-32	1.250	Binding, Machine	NP		211-0601-00	6-32	.312	Pan, Machine	1-5	CR
211-0525-00	6-32	1.375	Pan, Machine	1-6	CR	211-0602-00	6-32	.438	Pan, Machine	1-5	CR
211-0526-00	6-32	.375	Round, Machine	DL		211-0603-00	6-32	.312	Hex, Machine	1-5	CR
211-0527-00	6-32	1.250	Flat 82°, Machine	NP		211-0604-00	6-32	1.000	Flat 100°, Machine	DL	
211-0528-00	6-32	2.000	Round, Machine	NP		211-0605-00	6-32	1.750	Binding, Machine	NP	
211-0529-00	6-32	1.250	Pan, Machine	1-6	CR	211-0606-00	6-32	1.375	Socket, Cap	1-12	CS

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SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS
211-0607-00	6-32	.625	Pan, Machine	1-6	CS	211-0687-00	6-32	.750	Flat 100°, Machine	1-6	CR
211-0608-00	6-32	.250	Flat 100°, Machine		DL	211-0688-00	6-32	3.000	Pan, Machine	1-6	CR
211-0609-00	6-32	.632	Hex, Machine		CS	211-0689-00	6-32	3.375	Hex, Machine	1-6	PP
211-0610-00	6-32	.375	Machine Shouldered	1-5	CR	211-0690-00	6-32	.875	Pan, Machine	1-6	CR
211-0611-00	6-32	.625	Pan, Machine	1-6	CR	211-0690-01	6-32	.875	Pan, Machine	1-6	PP
211-0612-00					DL	211-0691-00	6-32	.625	Pan, Machine	1-6	CR
211-0613-00	6-32	.250	Pan, Assembly Washer		DL	211-0692-00	6-32	2.918	Machine	1-6	CR
211-0614-00	6-32	.250	Pan, Machine	1-5	CR	211-0694-00	6-32	1.125	Pan, Machine	1-6	EN
211-0615-00	6-32	.750	Hex Socket, Cap		DL	211-0695-00	3-56	.125	Setscrew, Flat		DL
211-0616-00	6-32	.400, .250	Round, Ext. Relieved		DL	211-0696-00	3-56	.250	Flat 100°, Machine	1-3	CR
211-0617-00	6-32	1.000	Flat, Machine		DL	211-0697-00	M3 x.5	4mm	Pan, Machine	1-4	CR
211-0618-00	6-32	2.250	Flat 100°, Machine	1-6	CR	211-0698-00	3-48	.188	Pan, Machine	1-3	CR
211-0619-00	6-32	1.500	Flat 100°, Machine	1-6	CR	211-0699-00	4-40	.375	Pan, Machine	1-3	CM
211-0620-00	6-32	3.250	Pan, Machine	1-6	OB	211-0700-00	6-32	.750	Socket, Cap	1-11	CM
211-0621-00	6-32	.280	Machine Shouldered	1-5	CR	211-0701-00	6-32	.625	Socket, Cap	1-11	CM
211-0622-00	6-32	.188	Truss, Machine	1-5	CR	211-0702-00	6-32	.375	Socket, Cap	1-11	CM
211-0623-00	6-32	2.250	Pan, Machine	1-6	CR	211-0703-00	6-32	.875	Socket, Cap	1-11	CM
211-0624-00	8-32, 4-40	.269 OD	Socket, Shoulder		DL	211-0704-00	6-32	.500	Socket, Cap	1-11	CM
211-0625-00	6-32	1.750	Flat 100°, Machine		DL	211-0705-00	6-32	.375	Pan, Machine	1-5	CM
211-0626-00	6-32	.312	Button, Cap	1-11	CR	211-0706-00	6-32	.250	Pan, Machine	1-5	CM
211-0627-00	6-32	.500	Socket, Cap	1-11	CR	211-0707-00	6-32	.500	Pan, Machine	1-5	CM
211-0628-00	6-32	1.125	Pan, Machine	1-6	CR	211-0708-00	6-32	.500	Flat 100°, Machine	1-5	CM
211-0629-00	6-32	.500	Pan, Machine	1-5	CS	211-0709-00	6-32	.625	Pan, Machine	1-6	CM
211-0630-00	6-32	1.125	Flat 100°, Machine	1-6	CR	211-0710-00	6-32	.375	Flat 82°, Machine	1-5	CM
211-0631-00	6-32	2.000	Flat 100°, Machine		CR	211-0711-00	6-32	.250	Pan, Machine	1-5	PP
211-0632-00	6-32	2.250	Fillister, Machine	1-6	CR	211-0712-00	6-32	1.125	Pan, Machine	1-6	PP
211-0634-00	6-32	.600	Thumbscrew	1-20	CR	211-0713-00	6-32	1.250	Flat 100°, Machine	1-6	PP
211-0636-00	6-32	.562	Flat 100°, Machine	1-6	PP	211-0714-00	4-40	.625	Pan, Machine	1-4	CR
211-0637-00	6-32	3.000	Machine		DL	211-0715-00	4-40	.250	Pan, Machine	1-3	CR
211-0638-00	6-32	.438	Pan, Machine	1-5	CR	211-0716-00	6-32	.312	Flat 100°, Machine		DL
211-0639-00	6-32	.125	Binding, Machine		DL	211-0717-00	6-32	.312	Pan, Machine	1-5	CM
211-0640-00	6-32	.625	Socket, Cap	1-11	CR	211-0718-00	6-32	.312	Flat 100°, Machine	1-5	PP
211-0641-00	6-32	.500	Socket, Cap	1-11	CR	211-0719-00	6-32	.500	Hex, Machine	1-5	CR
211-0642-00	6-32	.250	Socket, Cap		DL	211-0720-00	6-32	.500	Pan, Machine	1-5	PP
211-0643-00	6-32	1.000	Round, Machine	1-6	CR	211-0721-00	6-32	.375	Pan, Machine	1-5	PP
211-0646-00	2-56	.375	Pan, Machine	1-2	OB	211-0722-00	6-32	.250	Pan, Machine	1-5	PP
211-0648-00	6-32	.625	Pan, Machine	1-6	CR	211-0723-00	6-32	.375	Socket, Cap	1-11	PP
211-0650-00	0-80	.188	Socket, Cap	1-11	CR	211-0724-00	6-32	.375	Pan, Machine	1-5	PP
211-0651-00	6-32	.500	Pan, Machine	1-5	CR	211-0725-00	6-32	.375	Flat, Machine	1-5	PP
211-0652-00	4-40	.106	Shoulder		DL	211-0726-00	6-32	.375	Flat, Machine	1-5	PP
211-0653-00	4-40	.500	Flat 100°, Machine		DL	211-0727-00	6-32	.437	Machine	1-5	PP
211-0654-00	6-32	.500	Truss, Machine	1-6	OB	212-0001-00	8-32	.250	Pan, Machine	1-6	CR
211-0655-00	6-32	.500	Hex, Machine	1-5	CR	212-0002-00	8-32	.250	Flat 100°, Machine	1-6	CR
211-0656-00	6-32	4.000	Pan, Machine		LS	212-0003-00	8-32	.250	Truss, Machine		NP
211-0657-00	6-32	.312	Binding, Machine		DL	212-0004-00	8-32	.312	Pan, Machine	1-6	CR
211-0658-00	6-32	.312	Pan, Machine	1-5	CR	212-0005-00	8-32	.312	Flat 100°, Machine		NP
211-0659-00	4-40	.125	Binding, Machine		DL	212-0006-00	8-32	.375	Binding, Machine		NP
211-0660-00	6-32	1.500	Special	1-6	OT	212-0007-00	8-32	.375	Flat, Machine		NP
211-0660-01	6-32	1.500	Special	1-6	OT	212-0008-00	8-32	.500	Pan, Machine	1-7	CR
211-0661-00	4-40	.250	Pan, Machine	1-3	CR	212-0009-00	8-32	.500	Flat, Machine		NP
211-0662-00	6-32	.375	Flat 100°, Machine	1-5	CS	212-0010-00	8-32	.625	Pan, Machine	1-7	CR
211-0663-00	2-56	1.125	Pan, Machine	1-2	CR	212-0011-00	8-32	.750	Flat 100°, Machine	1-7	CR
211-0664-00	6-32	1.125	Hex, Washer, Machine	1-6	CR	212-0012-00	8-32	1.250	Flat 100°, Machine	1-7	CR
211-0665-00	6-32	.250	Hex, Washer, Machine	1-5	CR	212-0013-00	8-32	2.000	Pan, Machine	1-7	CS
211-0666-00	6-32	4.250	Pan, Machine	1-6	CR	212-0013-01	8-32	2.000	Pan, Machine		CS
211-0667-00	6-32	.281	Flat 100°, Machine	1-5	CR	212-0014-00	8-32	2.250	Round, Machine	1-7	CR
211-0668-00	2-56	.188	Socket, Cap	1-11	CR	212-0015-00	8-32	2.500	Pan, Machine	1-7	OB
211-0669-00	6-32	.750	Pan, Machine	1-6	CR	212-0016-00	8-32	3.500	Round, Machine		NP
211-0670-00	6-32	.625	Pan, Machine		DL	212-0017-00	8-32	.500	Hex, Machine		OB
211-0671-00	6-32	1.937	Steel, Slot, Pulley		DL	212-0018-00	8-32	2.500	Flat 82°, Machine		NP
211-0672-00	6-32	.683	Round, Shoulder		DL	212-0019-00	8-32	.375	Oval, Machine		CS
211-0673-00	6-32	3.000	Hex, Machine		DL	212-0020-00	8-32	1.000	Pan, Machine	1-7	CR
211-0674-00	6-32	.312	Truss, Machine	1-5	CR	212-0021-00	8-32	1.000	Flat 82°, Machine		OB
211-0675-00	6-32	.750	Flat 90°, Machine	1-6	EN	212-0022-00	8-32	1.500	Pan, Machine	1-7	CR
211-0676-00	4-40	.500	Pan, Machine		DL	212-0023-00	8-32	.375	Pan, Machine	1-6	CR
211-0677-00	4-40	.312	Socket, Cap	1-11	CR	212-0024-00	8-32	.375	Flat, Machine		NP
211-0678-00	4-40	.281	Pan, Machine	1-3	CR	212-0025-00	8-32	.500	Round, Machine		NP
211-0679-00	4-40	.250	Pan, Machine	1-3	CR	212-0026-00	8-32	2.750	Round, Machine		NP
211-0681-00	4-40	.500	Socket, Cap		DL	212-0027-00	8-32	3.750	Pan, Machine		CS
211-0682-00	6-32	.425	Special, Machine		DL	212-0028-00	8-32	2.750	Flat 82°, Machine		NP
211-0683-00	6-32	.115	Pan, Machine	1-5	CR	212-0029-00	8-32	3.000	Hex, Machine	1-7	CR
211-0684-00	1-72	.875	Round, Machine	1-2	PP	212-0030-00	8-32	4.000	Hex, Machine		OB
211-0685-00	2-56	.312	Round, Machine	1-2	CR	212-0031-00	8-32	1.250	Round, Machine		NP
211-0686-00	6-32	.570	Pan, Shoulder		PP	212-0032-00	8-32	1.750	Round, Machine		NP
						212-0033-00	8-32	.750	Pan, Machine	1-7	CR

CROSS REFERENCE INDEX (CONT)

SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS
212-0034-00	8-32	4.250	Hex, Machine		OB	212-0109-00	8-32	.188	Fillister, Machine	1-6	CR
212-0035-00	8-32	2.250	Fillister, Machine		NP	212-0110-00	M4 x.7	12mm	Pan, Machine	1-6	CR
212-0036-00	8-32	.375	Truss, Machine		DL	212-0111-00	8-32	.250	Pan, Machine	1-6	CR
212-0037-00	8-32	1.750	Fillister, Machine	1-7	CR	212-0112-00	8-32	.188	Truss, Machine	1-6	CR
212-0038-00	8-32	3.000	Flat 82°, Machine		NP	212-0113-00	8-32	.188	Flat 100°, Machine		DL
212-0039-00	8-32	.375	Truss, Machine	1-7	CR	212-0114-00	8-32	.375	Pan, Machine	1-6	PP
212-0040-00	8-32	.375	Flat 100°, Machine	1-7	CR	212-0115-00	8-32	.750	Pan, Machine	1-7	PP
212-0041-00	8-32	1.750	Flat 82°, Machine		CS	212-0128-00	8-32	.500	Socket, Cap	1-12	CR
212-0042-00	8-23	4.250	Flat 100°, Machine		EN	212-0129-00	8-32	.312	Round, Machine		DL
212-0043-00	8-32	.500	Flat 100°, Machine	1-7	CR	212-0130-00	8-32	.500	Pan, Mach. w/Retainer		NP
212-0044-00	8-32	5.000	Round, Machine		NP	212-0130-01	8-32	.625	Pan, Machine	1-7	CR
212-0045-00	8-32	.500	Truss, Machine	1-7	CR	212-0131-00	8-32	.500	Pan, Machine	1-7	CR
212-0046-00	8-32	.500	Truss, Machine		NP	212-0132-00	8-32	.500	Binding, Machine	1-7	CS
212-0047-00	8-32	2.500	Truss, Machine		NP	212-0133-00	8-32	2.250	Fillister, Machine		OT
212-0048-00	8-32	.500	Flat 82°, Machine		NP	212-0134-00	8-32	1.500	Fillister, Machine	1-7	CS
212-0049-00	8-32	.500	Flat 100°, Machine		DL	212-0135-00	8-32	1.750	Flat 100°, Machine		CS
212-0050-00	8-32	.500	Round, Machine		DL	212-0136-00	8-32	.625	Pan, Machine	1-7	CR
212-0051-00	8-32	.437	Truss, Machine		NP	212-0137-00	8-32	.375	Pan, Machine	1-7	CR
212-0052-00	8-32	.500	Truss, Machine		NP	212-0138-00	8-32	.385	Special, Machine		PP
212-0053-00	8-32	2.750	Pan, Machine		DL	212-0139-00	8-32	.500	Slot, Machine		DL
212-0054-00	8-32	2.500	Pan, Machine		NP	212-0140-00	8-32	.750	Special, Machine	1-7	CR
212-0055-00	8-32	.625	Pan, Machine		NP	212-0141-00	8-32	.562	Pan, Machine		NP
212-0056-00	8-32	.250	Pan, Machine		DL	212-0142-00	8-32	.437	Pan, Machine	1-7	CR
212-0057-00	8-32	.312	Pan, Machine		NP	212-0143-00	8-32	.500	Hex, Machine	1-7	CM
212-0058-00	8-32	.500	Pan, Machine		DL	212-0144-00	8-16	.562	Special, Thd Forming	1-14	CR
212-0059-00	8-32	.750	Pan, Machine		DL	212-0145-00	8-32	.375	Pan, Machine	1-6	CR
212-0060-00	8-32	1.000	Pan, Machine		DL	212-0146-00	8-32	.625	Flat 100°, Machine	1-7	CR
212-0061-00	8-32	1.500	Oval, Machine	1-7	CS	212-0147-00	8-32	.500	Socket, Cap	1-12	CR
212-0062-00	8-32	2.000	Pan, Machine		NP	212-0148-00	8-32	.375	Socket, Cap	1-12	CR
212-0063-00	8-32	2.250	Pan, Machine		NP	212-0149-00	8-32	1.125	Pan, Machine		DL
212-0064-00	8-32	.375	Pan, Machine	1-6	PP	212-0150-00	8-32	.625	Socket, Cap	1-12	CM
212-0065-00	8-32	.500	Pan, Machine	1-6	PP	212-0151-00	8-32	.750	Flat 82°, Machine	1-7	CM
212-0066-00	8-32	.500	Round, Machine	1-7	CR	212-0152-00	8-32	.500	Flat 82°, Machine	1-7	CM
212-0067-00	8-32	.375	Truss, Machine		NP	212-0153-00	10-32	1.000	Flat 82°, Machine	1-8	CM
212-0068-00	8-32	.312	Truss, Machine	1-6	CR	212-0154-00	8-32	1.125	Pan, Machine	1-7	PP
212-0069-00	8-32	.250	Truss, Machine	1-6	CR	212-0155-00	8-32	1.750	Pan, Machine	1-7	CM
212-0070-00	8-32	.312	Flat 100°, Machine	1-6	CR	212-0156-00	8-32	3.500	Round, Machine	1-7	PP
212-0071-00	8-32	1.000	Fillister, Machine	1-7	CR	212-0157-00	8-32	.500	Flat 100°, Machine	1-7	PP
212-0072-00	8-32	.625	Truss, Machine	1-7	CS	212-0158-00	8-32	.375	Pan, Machine	1-7	PP
212-0073-00	8-32	2.250	Flat 100°, Machine		CS	212-0159-00	8-32	.375	Flat 100°, Machine	1-7	PP
212-0074-00	8-32	2.000	Flat 100°, Machine	1-7	CS	212-0501-00	10-32	.750	Round, Machine		NP
212-0075-00	8-32	.250	Truss, Machine	1-6	CR	212-0502-00	10-24	2.750	Flat, Machine		NP
212-0076-00	8-32	.750	Pan, Machine	1-7	CR	212-0503-00	10-24	3.500	Flat, Machine		NP
212-0077-00	8-32	3.750	Hex, Machine		CS	212-0504-00	10-24	5.500	Round, Machine		NP
212-0078-00	8-32	.375	Fillister, Machine	1-7	OB	212-0505-00	10-32	.250	Round, Machine		NP
212-0079-00	8-32	.500	Socket, Cap	1-12	CS	212-0506-00	10-32	.375	Flat 100°, Machine	1-8	CR
212-0080-00					DL	212-0507-00	10-32	.375	Pan, Machine	1-8	CR
212-0081-00	8-32	1.000	Flat 100°, Machine	1-7	CS	212-0508-00	10-32	.500	Binding, Machine		NP
212-0082-00	8-32	1.250	Pan, Machine	1-7	CR	212-0509-00	10-32	.625	Pan, Machine	1-8	CR
212-0083-00	8-32	1.000	Round, Machine	1-7	CS	212-0510-00	10-32	.750	Pan, Machine	1-8	CR
212-0084-00	8-32	.312	Hex, Machine	1-6	CR	212-0511-00	10-32	3.000	Hex, Machine	1-9	CR
212-0085-00	8-32	1.250	Socket, Cap	1-12	CS	212-0512-00	10-32	.500	Oval, Machine	1-8	CR
212-0086-00	8-32	1.250	Pan, Machine		CS	212-0513-00	10-32	.625	Round, Machine		NP
212-0087-00	8-32	.375	Truss, Thread Cutting	1-15	CR	212-0514-00	10-24	5.000	Round, Machine		NP
212-0088-00	8-32	.375	Flat 100°, Thd Cutting	1-15	CR	212-0515-00	10-32	2.250	Hex, Machine	1-8	CR
212-0089-00	8-32	.625	Socket, Cap	1-12	CS	212-0516-00	10-32	2.000	Hex, Machine	1-8	CR
212-0090-00	8-32	.875	Fillister, Machine	1-7	CR	212-0517-00	10-32	1.750	Hex, Machine	1-8	CR
212-0091-00	8-32	.625	Fillister, Machine	1-7	CR	212-0518-00	10-32	.312	Pan, Machine	1-8	CR
212-0092-00	8-32	.625	Truss, Machine	1-7	CS	212-0519-00	10-24	3.750	Round, Machine		NP
212-0093-00	8-32	2.625	Hex, Machine	1-7	CR	212-0520-00	10-32	1.250	Hex, Machine	1-8	CR
212-0094-00	8-32	1.125	Pan, Machine		NP	212-0520-01	10-32	1.250	Hex, Machine		DL
212-0095-00	8-32	3.500	Pan, Machine	1-7	CS	212-0521-00	.250-20	1.250	Flat 82°, Machine	1-9	CR
212-0096-00	8-32	.437	Round, Machine		OB	212-0522-00	10-32	2.500	Hex, Machine	1-8	CR
212-0097-00					DL	212-0523-00	10-32	2.750	Hex, Machine	1-9	CR
212-0098-00	8-32	.188	Hex, Machine	1-6	CS	212-0524-00	10-32	3.250	Hex, Machine	1-9	CR
212-0099-00	8-32	.500	Hex, Machine	1-7	CR	212-0525-00	10-24	3.000	Flat 82°, Machine		NP
212-0100-00	8-32	.625	Hex, Machine	1-7	CR	212-0526-00	10-24	4.000	Round, Machine		NP
212-0101-00	8-32	.375	Button, Cap	1-12	CR	212-0527-00	10-24	3.250	Round, Machine		NP
212-0102-00	8-32	2.000	Pan, Machine	1-7	CR	212-0528-00	10-24	4.500	Round, Machine		NP
212-0103-00	8-32	.375	Hex, Machine	1-7	CR	212-0529-00	10-24	4.750	Round, Machine		NP
212-0104-00	8-32	.375	Hex, Machine	1-7	CR	212-0530-00	10-24	.500	Truss, Machine		NP
212-0105-00	8-32	.312	Hex, Machine	1-6	CR	212-0531-00	10-32	3.625	Hex, Machine	1-9	CS
212-0106-00	8-32	.875	Flat 100°, Machine	1-7	CS	212-0532-00	10-32	6.250	Hex, Machine	1-9	CS
212-0107-00	8-32	.625	Flat 82°, Cap		OB	212-0533-00	10-24	.312	Truss, Machine	1-7	CR
212-0108-00	8-32				OB	212-0534-00	10-32	1.000	Pan, Machine	1-8	CR

CROSS REFERENCE INDEX (CONT)

SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	TYPE	LENGTH	TYPE	PAGE NO.	STATUS	PART NUMBER	TYPE	LENGTH	TYPE	PAGE NO.	STATUS
212-0535-00	10-32	.312	Truss, Machine	1-8	CR	212-0609-00	10-32	.500	Socket, Cap		DL
212-0536-00	10-24	.875	Round, Machine		NP	212-0610-00	10-32	.500	Socket, Cap		DL
212-0537-00	10-24	.500	Truss, Machine		NP	212-0611-00	12-24	.500	Flat 100°, Machine		DL
212-0538-00	10-32	2.750	Flat 100°, Machine	1-8	CS	212-0613-00	10-32	.500	Flat 100°, Machine	1-8	CR
212-0539-00	10-32	3.500	Flat 100°, Machine		OB	212-0614-00	10-32	.500	Button, Cap	1-12	CS
212-0540-00	10-32	5.500	Hex, Machine	1-9	CS	212-0615-00	10-32	.625	Socket, Cap	1-12	CR
212-0541-00	10-32	.625	Round, Machine		NP	212-0616-00	10-32	.391	Machine Shouldered	1-8	CR
212-0542-00	10-32	5.000	Hex, Machine	1-9	CR	212-0617-00	10-32	1.500	Flat 100°, Machine	1-8	PP
212-0543-00	10-32	3.750	Hex, Machine	1-9	CR	212-0618-00	.250-20	2.000	Hex, Machine	1-9	PP
212-0544-00	10-32	3.000	Flat 100°, Machine		OB	212-0619-00	8-32	1.000	Socket, Cap	1-12	CR
212-0545-00	10-32	4.000	Hex, Machine	1-9	CR	212-0620-00	10-32	.188	Pan, Machine	1-8	CS
212-0546-00	10-32	4.500	Hex, Machine	1-9	CR	212-0621-00	10-32	3.750	Hex, Bolt, Machine		DL
212-0547-00	10-32	4.750	Hex, Machine	1-9	CR	212-0622-00	10-32	.375	Flat 100°, Machine	1-8	CR
212-0548-00	10-32	.875	Pan, Machine	1-8	CR	212-0623-00	10-24	.750	Hex, Machine	1-7	CR
212-0549-00	10-32	3.250	Round, Machine		NP	212-0624-00	10-24	.750	Flat 100°, Machine	1-8	CR
212-0550-00	10-32	.875	Round, Machine		NP	212-0625-00	10-32	.250	Flat, Machine		DL
212-0551-00	.250-24	.625	Pan, Machine	1-9	CS	212-0626-00	10-24	.875	Pan, Machine	1-7	CR
212-0552-00					DL	212-0627-00	10-32	.750	Truss, Machine	1-8	CR
212-0553-00	10-32	1.500	Pan, Machine	1-8	CR	212-0628-00	10-32	.400	Round, Machine	1-8	CR
212-0554-00	10-24	.625	Pan, Machine		DL	212-0629-00	10-32	.350	Binding, Machine	1-8	CR
212-0555-00	10-32	.624	Pan, Machine		DL	212-0630-00	10-24	1.000	Flat 45°, Machine		NP
212-0556-00	10-32	2.000	Pan, Machine		NP	212-0630-01	10-24	1.550	Flat 45°, Machine	1-8	CR
212-0557-00	10-32	.500	Round, Machine	1-8	CR	212-0631-00	10-24	2.500	Socket, Cap		DL
212-0558-00	10-32	.500	Pan, Machine		DL	212-0632-00	10-32	3.125	Hex, Machine	1-9	CR
212-0559-00	10-32	.625	Flat 100°, Machine	1-8	CR	212-0633-00	8-32	.625	Slot, Machine		DL
212-0560-00	10-32	.312	Flat 100°, Machine	1-8	CR	212-0634-00	8-32	.375	Flat, Thread Forming		DL
212-0561-00	12-24	.500	Oval, Machine	1-9	CS	212-0635-00	10-24	.625	Hex Socket, Machine	1-7	CR
212-0562-00	10-32	.875	Flat 100°, Machine	1-8	CR	212-0636-00	10-32	.750	Binding, Machine		DL
212-0563-00	10-32	4.000	Hex, Machine		NP	212-0637-00	10-24	.625	Hex, Machine	1-7	CS
212-0564-00	10-32	.250	Button, Cap	1-12	CR	212-0638-00	10-32	.530	Hex, Cap	1-12	CR
212-0565-00	10-32	4.250	Hex, Machine	1-9	CR	212-0639-00	8-32	1.375	Fillister, Machine	1-7	CR
212-0566-00	10-32	.312	Round, Assembly Washer		NP	212-0640-00	10-32	.750	Truss, Machine	1-8	CR
212-0567-00	10-32	.875	Oval, Machine	1-8	CR	212-0641-00	10-32	.625 &	Machine		DL
212-0568-00	10-32	5.500	Pan, Machine		DL			.399			
212-0569-00	10-32	2.500	Hex, Machine		DL	212-0642-00	10-32	.375	Flat 100°, Machine	1-8	CS
212-0570-00	10-32	.625	Pan, Machine	1-8	CR	212-0643-00	10-32	.500	Socket, Cap	1-12	CR
212-0571-00	10-32	.500	Socket, Cap		CS	212-0644-00	10-32		Thumbscrew & Ferrule		DL
212-0572-00	10-32	5.500	Pan, Machine	1-9	CS				Assembly		
212-0573-00	10-32	.750	Socket, Cap	1-12	CR	212-0645-00	8-32	.356	Hex, Machine	1-6	CR
212-0574-00	10-32	.438	Flat 100°, Machine	1-8	CR	212-0646-00	10-32	.330	Special, Shoulder	1-8	CR
212-0575-00	10-32	.312	Hex, Machine	1-8	CS	212-0647-00	10-32	.375	Hex, Machine	1-8	CR
212-0576-00	10-32	1.375	Hex, Machine	1-8	CR	212-0648-00	10-32		Thumbscrew & Ferrule	1-20	CR
212-0577-00	10-32	.625	Truss, Machine	1-8	CR				Assembly		
212-0578-00	10-32	.312	Flat 100°, Machine		NP	212-0649-00	8-32	.750	Hex, Machine	1-7	CR
212-0579-00	10-32	2.500	Pan, Machine	1-8	CR	212-0650-00	10-32	.437	Flat, Machine	1-8	CR
212-0580-00	.250-28	.750	Button, Cap	1-12	CS	212-0651-00	10-32	.312	Pan, Machine	1-8	CR
212-0581-00	10-32	.438	Oval, Machine		EN	212-0652-00	10-32	.312	Hex, Machine	1-8	CM
212-0582-00	10-32	3.500	Hex, Machine	1-9	CR	212-0653-00	10-32	1.430	Hex, Machine	1-8	CR
212-0583-00	10-32	.268	Machine		DL	212-0654-00	10-24	.375	Hex, Machine	1-7	CR
212-0584-00	6-32	.250	Button, Machine		DL	212-0655-00	10-24	.625	Socket, Cap	1-12	PP
212-0585-00	10-32	.500	Oval, Machine	1-8	CR	212-0656-00	10-32	.375	Flat 82°, Cap	1-12	PP
212-0586-00	10-32	.875	Oval, Machine	1-8	CR	212-0657-00	10-32	.750	Hex, Machine	1-8	CM
212-0587-00	10-32	.625	Socket, Cap		DL	212-0658-00	10-32	.375	Pan, Machine	1-8	CR
212-0588-00	10-32	.375	Socket, Cap	1-12	CR	212-0659-00	10-32	1.250	Pan, Machine	1-8	CM
212-0588-01	10-32	.375	Socket, Cap	1-12	CS	212-0660-00	8-32	.500	Socket, Cap	1-12	CM
212-0589-00	10-32	.312	Pan, Machine		DL	212-0661-00	8-32	1.000	Socket, Cap	1-12	CM
212-0590-00	10-32	1.500	Hex, Machine	1-8	CR	212-0662-00	8-32	.625	Socket, Cap	1-12	CM
212-0591-00	10-32	.750	Oval, Machine	1-8	CR	212-0663-00	8-32	.500	Pan, Machine	1-7	CM
212-0592-00	10-32	6.375	Fillister, Machine	1-9	OB	212-0664-00	10-32	2.000	Pan, Machine	1-8	CM
212-0593-00	10-32	.437	Hex, Machine	1-8	CR	212-0665-00	10-24	1.000	Pan, Machine	1-8	CM
212-0594-00	10-32	.435	Hex, Machine		DL	212-0666-00	10-32	.750	Flat 82°, Cap	1-12	CR
212-0594-01	10-32	.435	Hex, Machine		DL	212-0667-00	10-24	1.250	Flat 82°, Cap	1-8	CR
212-0595-00	10-32	.625	Hex, Machine		OB	212-0668-00	10-32	.375	Flat 100°, Machine	1-8	CR
212-0596-00	10-32	.562	Pan, Machine	1-8	CS	212-0669-00	10-32	.875	Pan, Machine	1-8	CM
212-0597-00	10-32	.470	Pozidriv, Machine	1-8	CR	212-0670-00	10-32	.750	Socket, Cap	1-12	CM
212-0598-00	10-24	.438	Hex, Machine		DL	212-0671-00	10-32	.625	Flat 100°, Machine	1-8	PP
212-0599-00	10-32	.875	Screw Retainer	1-8	CR	212-0672-00	10-32	1.500	Fillister, Machine	1-8	PP
212-0600-00	10-24	1.000	Hex Socket, Machine	1-8	CS						
212-0601-00	10-32	.750	Socket, Cap	1-8	CS	213-0001-00	.250-20	.500	Socket, Cap	1-12	CR
212-0602-00	10-32	.625	Round, Machine	1-8	CR	213-0002-00	.250-20	.750	Hex, Cap		NP
212-0603-00	8-32	.250	Truss, Machine	1-6	CR	213-0003-00	.250-20	2.750	Hex, Cap		NP
212-0604-00	10-32	1.000	Socket, Cap	1-12	OT	213-0004-00	6-32	.188	Setscrew, Cup	1-18	CR
212-0605-00	10-32	1.000	Socket, Cap		NP	213-0004-01	6-32	.188	Setscrew, Cup	1-18	CR
212-0607-00	10-32	.750	Hex, Bolt, Machine		PP	213-0005-00	8-32	.125	Setscrew, Cup	1-18	CR
212-0608-00	10-32	.625	Socket, Cap		DL	213-0006-00	8-32	.188	Setscrew, Cup	1-18	CR

CROSS REFERENCE INDEX (CONT)

SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS§§	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS§§
213-0007-00	10-32	.250	Setscrew, Cup	1-18	CR	213-0083-00	.250-28	.625	Hex, Cap	1-12	CS
213-0008-00	8	.375	Truss, Tapping, TF		NP	213-0084-00	4-24	.750	Flat 82°, Thd Cutting	1-15	CS
213-0009-00	8-32	.500	Hex, Shoulder		OB	213-0085-00	6-20	.312	Truss, Tapping, TF		NP
213-0010-00	4-40	.250	Pan, Thread Cutting	1-15	CR	213-0086-00	2-32	.437	Pan, Tapping, TC		NP
213-0011-00	6	.250	Truss, Tapping, TF		NP	213-0087-00	2-32	.500	Pan, Thread Cutting	1-15	CR
213-0012-00	4-40	.375	Flat 100°, Thd Cutting	1-15	CR	213-0088-00	4-24	.250	Pan, Thread Forming	1-13	CR
213-0013-00	10-32	.469	Tuning, Special		OB	213-0089-00	10-32	.375	Hex, Machine	1-8	CR
213-0014-00	10-32	.385	Flat, Machine		CS	213-0090-00	10-32	.500	Hex, Machine	1-8	CR
213-0015-00	10-32	.469	Machine		NP	213-0091-00	.312-18	.500	Button, Cap	1-12	CR
213-0016-00	8-32	.500	Flat 100°, Thd Cutting	1-15	CR	213-0092-00	4-40	.250	Flat, Cap		OB
213-0017-00	.250-32	.188	Setscrew, Cup	1-18	CR	213-0093-00	6-20	.500	Flat, Tapping, TC		OB
213-0018-00	4-40	.375	Binding, Tapping, TC		NP	213-0094-00			Thumbscrew		DL
213-0019-00	.250-20	2.500	Hex, Cap		NP	213-0095-00	.187-12	.937	Flat 100°, Thd Cutting		DL
213-0020-00	6-32	.125	Setscrew, Cup	1-18	CR	213-0096-00	6-32	.500	Pan, Tapping, TF		OB
213-0021-00	6-32	.375	Binding, Tapping, TC		NP	213-0097-00	4	.625			NP
213-0022-00	4-40	.188	Setscrew, Cup	1-18	CR	213-0098-00	0-80	.125	Flat 82°, Machine	1-2	CR
213-0022-01	4-40	.188	Setscrew, Cup	1-18	CR	213-0099-00	8-32	.500	Truss, Machine		DL
213-0023-00	4-40	.250	Pan, Tapping, TC		NP	213-0100-00	4-40		Pan, Tapping, TC		DL
213-0024-00			Adjusting		NP	213-0101-00	6-32	.375	Slot, Machine		DL
213-0025-00	8-32	.218	Shoulder		NP	213-0102-00	6-32	.318	Truss, Tapping, TC		DL
213-0027-00	4-40	.312	Round, Tapping, TC		NP	213-0103-00					DL
213-0028-00			Round, Drive		NP	213-0104-00	6-20	.375	Truss, Thread Forming	1-13	CR
213-0029-00	6	.250	Round, Drive		NP	213-0105-00	6-32	.328	Pan, Machine	1-5	CS
213-0030-00	6-32	.312	Binding, Tapping, TF		NP	213-0106-00	6-32	.187	Slot, Setscrew		DL
213-0031-00	.312-24		Flat, Shoulder		NP	213-0107-00	4-40	.250	Flat 100°, Thd Forming	1-13	CR
213-0032-00	8-32	.500	Machine		NP	213-0108-00	.250-20	.375	Round, Machine	1-9	CS
213-0034-00	4-40	.188	Pan, Thread Cutting	1-15	CR	213-0109-00	00	.125	Drive	1-16	CR
213-0035-00	4-40	.250	Pan, Thread Cutting	1-15	OB	213-0110-00	.250-20	3.000	Binding, Machine		DL
213-0036-00	.250-20	.187	Hex, Setscrew		NP	213-0111-00	10-32	.156	Machine	1-8	CR
213-0037-00	8-18	.500	Flat 100°, TC	1-15	CS	213-0112-00					DL
213-0038-00	0	.125	Drive	1-16	CR	213-0113-00	2-32	.312	Pan, Thread Forming	1-13	CR
213-0039-00	6-32	.500	Machine		NP	213-0114-00	8-32	.437	Truss, Machine		CS
213-0041-00	6-32	.375	Truss, Thread Forming	1-15	CR	213-0115-00	4-40	.312	Setscrew, Knurled Cup	1-18	CR
213-0042-00	4-40	.125	Trimmer		NP	213-0116-00	2-32	.562	Pan, Thread Cutting	1-15	CR
213-0043-00	4-40	.125	Trimmer		NP	213-0117-00	2-32	.562	Pan, Tapping, TC		DL
213-0044-00	5-32	.188	Pan, Thread Forming	1-13	CR	213-0118-00	6-32	.250	Pan, Tapping, TC		EN
213-0045-00	4-40	.312	Pan, Tapping, TC		NP	213-0119-00	4-24	.375	Pan, Thread Forming	1-13	CR
213-0046-00	8-32	.375	Flat 100°, Tapping, TF		DL	213-0120-00	2-32	.250	Pan, Thread Forming	1-13	CR
213-0047-00	8-32	.500	Socket, Thread Cutting	1-15	OT	213-0121-00	0-80	.094	Pan, Machine	1-2	CR
213-0048-00	4-40	.125	Setscrew, Cup	1-18	CR	213-0122-00	6-32	.375	Pan, Tapping, TF		DL
213-0049-00	6-32	.312	Hex, Machine	1-5	CS	213-0123-00	6-32	.375	Flat 100°, TF	1-13	CR
213-0050-00	2-56	.187	Hex Socket, Setscrew		NP	213-0124-00	6-20	.250	Pan, Thread Forming	1-13	CR
213-0051-00	.250-20	2.750	Hex, Machine	1-9	PP	213-0125-00	10-32	1.500	Socket, Cap	1-12	CS
213-0052-00	.250-20	1.000	Hex, Machine	1-9	CR	213-0126-00	6-32	.250	Setscrew, Oval	1-18	CR
213-0053-00	.250-20	.750	Hex, Assembly Washer		NP	213-0127-00	.250-20	.937	Thumbscrew	1-20	CS
213-0054-00	6-32	.312	Pan, Thread Cutting	1-15	CR	213-0128-00	6-32	.625	Thumbscrew	1-20	CS
213-0055-00	2-32	.188	Pan, Thread Forming	1-13	CR	213-0129-00	.250-20	.750	Socket, Cap	1-12	CS
213-0055-01	2-32	.188	Pan, Thread Forming	1-13	CR	213-0130-00	.250-20	.937	Thumbscrew	1-20	CS
213-0056-00	.250-20	3.000	Flat, Machine		OB	213-0131-00	6-32	.665	Thumbscrew	1-20	CR
213-0057-00	4-24	.375	Round, Tapping, TC		DL	213-0132-00	6-32	.750	Thumbscrew		NP
213-0058-00	8-32		Thumbscrew	1-20	PP	213-0133-00	6-32	.750	Thumbscrew	1-20	CR
213-0059-00	.250-20	2.750	Hex, Machine		DL	213-0134-00	.250-20	.750	Socket, Cap	1-12	CR
213-0060-00	.250-20	1.000	Hex, Machine		DL	213-0135-00	8-18	.500	Flat 100°, Thd Forming	1-14	CR
213-0061-00	.250-20	.750	Hex, Machine		DL	213-0136-00	.250-20	3.973	Drive		NP
3-0062-00	5-40	.187	Hex, Setscrew		DL	213-0137-00	10-32	.775	HF Adjusting		CS
213-0063-00	8-32	.187	Hex, Setscrew		DL	213-0138-00	4-24	.188	Pan, Thread Forming	1-13	CR
213-0064-00	4-40	.312	Round, Tapping, TC		NP	213-0139-00	10-24	.375	Hex, Machine		NP
213-0065-00	6-32	.187	Hex, Setscrew		NP	213-0139-01	10-24	.375	Hex, Machine	1-7	CR
213-0066-00	8-32	.312	Setscrew, Flat	1-18	LS	213-0140-00	2-56	.094	Setscrew, Cup	1-18	CR
213-0067-00	4-40	.232	Thumbscrew	1-20	CR	213-0141-00	4-40	.250	Pan, Thread Forming	1-13	CR
213-0068-00	6-32	.312	Flat 100°, Thd Cutting	1-15	CR	213-0144-00	8-18	.500	Truss, Thread Forming	1-14	CR
213-0069-00	4-40	.187	Hex, Setscrew		NP	213-0145-00	8-32	.109	Thumbscrew		DL
213-0070-00	10-32	.250	Setscrew		DL	213-0146-00	6-20	.312	Pan, Thread Forming	1-13	CR
213-0071-00	6-32	3.200	Pan, Tapping, TC		DL	213-0147-00	8-32	.312	Setscrew, Cup	1-18	CR
213-0072-00	10-32	.165	Setscrew, Cap		DL	213-0148-00	10-32	3.300	Thumbscrew		DL
213-0073-00	.250-20	2.750	Tapping, Thd Cutting		NP	213-0149-00	6-20	.375	Pan, Thread Forming	1-13	CR
213-0074-00	.250-20	1.000	Tapping, TC		NP	213-0150-00	4-40	.250	Setscrew, Cup	1-18	CR
213-0075-00	4-40	.094	Setscrew, Cup	1-18	CR	213-0151-00	.250-20	3.000	Retaining		OB
213-0076-00	2-56	.125	Setscrew, Flat	1-18	CR	213-0152-00	8-32	.375	Setscrew, Nylon tip	1-18	PP
213-0077-00	6-20	.375	Pan, Tapping, TC		DL	213-0153-00	5-40	.125	Setscrew, Cup	1-18	CR
213-0078-00	4-24	.375	Flat 82°, Thd Cutting	1-15	CR	213-0154-00	4-40	.125	Tapping, Thd Cutting		DL
213-0079-00	4-24	.562	Flat 82°, Thd Cutting	1-15	CS	213-0155-00	10-32	.355	Machine Shouldered	1-8	CR
213-0080-00	4-24	.250	Truss, Thread Forming		OB	213-0156-00	6-32	.188	Hex, Setscrew, Cup		DL
213-0081-00	.250-28	.500	Hex, Machine		OB	213-0157-00	8	1.000	Pan, Tapping, TF		DL
213-0082-00	4-40	.500	Pan, Thread Cutting	1-15	CR	213-0158-00	.250-20	6.000	Flat 100°, Machine		EN

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SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS
213-0159-00	3-48	.125	Pan, Machine	1-3	CR	213-0230-00	4-40	.702	Flat, Machine	1-4	CR
213-0160-00	.375-15	2.000	Hex, Cap	1-12	CS	213-0231-00	4-40	1.437	Thumbscrew		NP
213-0161-00	.250-20	.500	Socket, Cap		DL	213-0232-00	2-32	.312	Pan, Thread Forming	1-13	CR
213-0162-00	.250-20	.750	Flat 82°, Cap	1-12	CR	213-0233-00	4-40	.438	Pan, Thread Cutting		DL
213-0163-00	.250-20	.625	Socket, Cap	1-12	CR	213-0234-00	3-48	.375	Pan, Machine	1-3	CR
213-0164-00	8-32	.312	Truss, Thread Cutting	1-15	CR	213-0235-00	2-32	.188	Pan, Tapping, TF		DL
213-0165-00	.250-20	1.000	Hex, Cap	1-12	CR	213-0236-00	6-20	.250	Truss, Thread Forming	1-13	CR
213-0166-00	6-20	.750	Pan, Thread Forming	1-13	CR	213-0239-00	3-48	.062	Setscrew, Cup	1-18	CR
213-0167-00	10-32	.782	Thumbscrew	1-20	CR	213-0240-00	.250-20	.375	Thumbscrew	1-20	CR
213-0168-00	8-32	.405	Thumbscrew		DL	213-0240-01	.250-20	.365	Thumbscrew		NP
213-0169-00	.250-20	1.100	Shoulder, Machine	1-9	CR	213-0241-00	2-56	.188	Pan, Thread Cutting	1-15	CR
213-0170-00	8-32	.620	Thumbscrew	1-20	CR	213-0242-00	10-32	.594	Thumbscrew	1-20	CS
213-0171-00	.375-32	.685	Thumbscrew		NP	213-0242-01	10-32	.594	Thumbscrew		NP
213-0172-00	6-32	.656	Thumbscrew	1-20	CS	213-0243-00	5-40	.250	Setscrew, Cup	1-18	CR
213-0173-00	6	.375	Pan, Tapping, TF		DL	213-0244-00	6-32	.250	Hex Socket, Setscrew		DL
213-0174-00	10-24	1.370	Thumbscrew		DL	213-0245-00	.250-28	.250	Tuning		DL
213-0175-00	6-32	.562	Thumbscrew		DL	213-0246-00	5-40	.094	Setscrew, Cup	1-18	CR
213-0176-00	2-32	.156	Pan, Thread Forming	1-13	CR	213-0247-00	8-32	.883	Thumbscrew		DL
213-0177-00	2-56	.475	Pan, Machine Shouldered	1-2	CS	213-0247-01	8-32	.883	Thumbscrew		DL
213-0178-00	4-40	.125	Setscrew, Flat	1-18	CR	213-0250-00	6-32	.844	Thumbscrew	1-20	CS
213-0179-00	6-32	.394	Hex, Cap		NP	213-0251-00	2-32	.219	Pan, Thread Forming	1-13	CS
213-0179-04	6-32	.217	Socket, Cap	1-11	CR	213-0252-00	10-32	2.278	Ball, CRT Clamp		CS
213-0179-05	6-32	.230	Socket, Cap	1-11	CR	213-0252-01	10-32	2.278	Ball, CRT Clamp		CS
213-0180-00	.250-20	6.000	Button, Cap	1-12	CS	213-0253-00	.312-18	.750	Button, Cap	1-12	CS
213-0181-00	2-32	.375	Pan, Thread Forming	1-13	CR	213-0254-00	2-32	.250	Flat 100°, Thd Forming	1-13	CR
213-0182-00	.250-20	.750	Socket, Cap	1-12	CS	213-0256-00	6-32	.375	Setscrew, Cup	1-18	CR
213-0182-01	.250-20	.750	Cap, Machine		DL	213-0257-00	10-32	.410	Thumbscrew		NP
213-0183-00	6-20	.500	Pan, Thread Forming	1-13	CR	213-0257-03	10-32	.410	Thumbscrew	1-20	CR
213-0184-00	2-56	.125	Shoulder		DL	213-0258-00	8-32	.500	Fillister, Thd Forming	1-14	CR
213-0185-00	6-20	.625	Pan, Thread Forming	1-13	CR	213-0259-00	10-32	.625	Fillister, Thd Forming		DL
213-0186-00					DL	213-0261-00	.250-28	.305	Thumbscrew		DL
213-0186-01					DL	213-0262-00	8-32	.450	Thumbscrew	1-20	CR
213-0187-00	8-32	.875	Setscrew, Cup	1-18	CR	213-0263-00	4-24	.375	Pan, Thread Forming		NP
213-0188-00	.250-20	1.000	Thumbscrew		DL	213-0264-00	4-24	.625	Pan, Thread Cutting	1-15	CR
213-0189-00	4-40	.375	Setscrew, Cup	1-18	CR	213-0266-00	2mm	30mm	Tapping, Thd Cutting		EN
213-0190-00	.250-20	.994	Thumbscrew	1-20	CS	213-0267-00	4-24	.375	Pan, Thread Cutting	1-15	CR
213-0191-00	5-32	.625	Tapping, Thd Forming		NP	213-0268-00	.250	.180	Tuning		DL
213-0192-00	6-32	.500	Fillister, Thd Forming	1-14	CR	213-0269-00	.250-40	.312	Screw, Tuning	1-16	CR
213-0193-00	4-40	.094	Setscrew, Special Cup	1-18	CR	213-0270-00	10-32	.750	Fillister, Thd Forming	1-14	CR
213-0194-00	.250-36	.203	Thumbscrew	1-20	CR	213-0271-00	.312-18	.750	Button, Cap	1-12	CR
213-0195-00	2-56	.188	Setscrew, Cup	1-18	CR	213-0271-01	.312-18	.750	Button, Cap	1-12	CR
213-0197-00	.250-20	.500	Socket, Cap	1-12	CS	213-0272-00	Angle Shape		Lug, Capacitor		OB
213-0198-00	5-40	.125	Hex, Setscrew, Cup		DL	213-0273-00	8-18	.375	Pan, Thread Forming	1-14	PP
213-0199-00	12-24	.750	Oval, Machine	1-9	CR	213-0274-00	8-32	.900	Screw, Tuning		DL
213-0200-00	4-40	.502	Shoulder		DL	213-0276-00			Screw, Drive		NP
213-0201-00	10-24	.595	Slot, Machine	1-7	CR	213-0277-00	2-56	.312	Pan, Thread Forming	1-13	CR
213-0202-00	2-56	.625	Flat 100°, Machine	1-2	CR	213-0278-00			Screw, Tuning		DL
213-0203-00	5-40	.250	Pan, Machine	1-4	CR	213-0279-00	0-80	.120	Hex, Shoulder		DL
213-0204-00	4-40	.375	Thumbscrew	1-20	CR	213-0281-00	.312-18	.500	Hex, Thread Forming	1-9	CS
213-0205-00	4-40	.188	Setscrew, Dog	1-18	CR	213-0283-00	6-40	12.000	Thumbscrew		CS
213-0206-00	6-20	1.250	Pan, Thread Forming	1-14	CR	213-0286-00	4mm	15mm	Wingscrew		CR
213-0210-00	1-72	.250	Flat, Machine		DL	213-0287-00	.375	.875	Hex, Bolt, Machine		DL
213-0211-00	10-32	.447	Machine Shouldered	1-8	CR	213-0288-00	4-40	.385	Screw, Tuning	1-16	CR
213-0211-01	10-32	.447	Shoulder		NP	213-0289-00	6-32		Thumbscrew		OB
213-0212-00	6-32	.250	Flat 100°, Shoulder		NP	213-0290-00	8-32		Thumbscrew		OB
213-0213-00	.250-20	1.000	Socket, Machine		DL	213-0291-00	2-56	.125	Hex Socket, Setscrew		OB
213-0214-00	2-56	.375	Socket, Cap	1-11	CR	213-0292-00	3-48	.625	Pan, Machine		OB
213-0216-00	10-32	.850	Thumbscrew	1-20	CR	213-0293-00			Screw, Lead		CS
213-0216-01	10-32	.850	Thumbscrew		OB	213-0294-00	10-32	2.750	Adjusting		CS
213-0217-00		.187	Flat		DL	213-0295-00	10-32	1.625	Adjusting		CS
213-0218-00	6-32	.250	Setscrew, Cup	1-18	CR	213-0296-00	8-18	.500	Pan, Thread Forming		DL
213-0219-00	8-32	.516	Pan, Machine	1-7	CR	213-0297-00	.250-20	.500	Screw, Reatining		CR
213-0220-00	4-40	.812	Bolt, Eye		DL	213-0298-00			Var. Cap, Adjusting		CS
213-0221-00	4-40	.125	Setscrew, Cone	1-18	CS	213-0299-00	4-40	.125	Setscrew, Knurled Cup	1-18	CR
213-0222-00	4-40	.375	Spade Bolt		CR	213-0300-00	12-24	.782	Thumbscrew	1-20	CR
213-0222-01	4-40	.375	Bolt, Eye		NP	213-0301-00	8-32	.375	Hex Socket, Setscrew		OB
213-0222-02	4-40	.375	Spade Bolt		CR	213-0302-00	6-20	.500	Pan, Thread Forming	1-13	CR
213-0223-00	10-32	.685	Machine Shouldered	1-8	CR	213-0303-00	4-40	1.312	Socket, Adjusting		CS
213-0224-00	.250-20	1.250	Button, Cap	1-12	CR	213-0304-00	6-32	.166	Setscrew, Dog	1-18	CR
213-0225-00	2-56	.062	Hex Socket, Setscrew		NP	213-0305-00	10-32	.500	Setscrew, Half Dog	1-18	CR
213-0226-00	8-32	1.000	Pan, Tapping, TF		DL	213-0305-02	10-32	.500	Setscrew, Flat		DL
213-0227-00	6-32	.500	Flat 100°, Thd Forming	1-14	CR	213-0306-00	2-56	.062	Setscrew, Cup	1-18	CR
213-0228-00	6-32	.125	Setscrew, Flat	1-18	CR	213-0308-00	10-32	1.500	Thumbscrew		DL
213-0228-01	6-32	.125	Setscrew, Flat	1-18	CR	213-0309-00	6-32	.750	Thumbscrew		DL
213-0229-00	6-20	.375	Flat 100°, Thd Forming	1-13	CR	213-0310-00	.250	.375	Round, Shoulder		DL

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SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS§§	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS§§
213-0311-00	8-32	.360	Thumbscrew	1-20	CR	213-0747-00	.250-20	1.500	Socket, Cap	1-12	CR
213-0312-00	6-32	.625	Setcrew, Cup	1-18	CR	213-0749-00	10-24	.500	Hex Washer, Thd Forming	1-14	CR
213-0313-00	4-40	.450	Thumbscrew	1-20	CR	213-0750-00	.250-36	.312	Slot, Adjusting		DL
213-0316-00	4-40	.220	Hex, Shoulder		CS	213-0751-00	4-40	2.563	Slot, Adjusting		CS
213-0318-00	8-32	.406	Thumbscrew	1-20	CR	213-0752-00	8-32	.312	Flat 100°, Tapping, TC		DL
213-0319-00	6-32	.406	Thumbscrew	1-20	CR	213-0753-00	.375-32	.270	Thumbscrew	1-20	CS
213-0327-00	10-32	.312	Setcrew, Nylon tip	1-18	CR	213-0754-00	12-14	.625	Truss, Thread Forming	1-14	CR
213-0332-00	.250-20	.500	Socket, Cap	1-12	CR	213-0755-00	.250-20	1.250	Socket, Cap	1-12	CS
213-0333-00	4-40	.187	Thumbscrew		DL	213-0757-00	8-12	.500	Truss, Thread Cutting	1-15	CR
213-0334-00	.250-28	.750	Setcrew, Oval	1-18	CR	213-0759-00	2-28	.437	Pan, Thread Forming	1-13	CR
213-0335-00	.375-16	.500	Button, Machine		OB	213-0760-00	8-32	.875	Fillister, Thd Forming	1-14	CR
213-0336-00	6-20	1.500	Pan, Thread Forming	1-13	CR	213-0761-00	6-20	.438	Pan, Thread Forming	1-13	CR
213-0337-00			Machine		CS	213-0763-00	10-32	.625	Setcrew, Flat	1-18	CR
213-0340-00	4-40	1.100	Thumbscrew	1-20	CR	213-0764-00	10-32	.750	Setcrew, Flat	1-18	CR
213-0341-00	.250-20	.750	Button, Cap	1-12	CR	213-0765-00	10-32	.700	Thumbscrew	1-20	PP
213-0342-00	10-24	.375	Hex, Machine	1-7	CR	213-0766-00	6-32	.656	Thumbscrew		DL
213-0343-00	4-40	.156	Pan, Machine		CS	213-0768-00	4-40	.312	Setcrew, Flat	1-18	CR
213-0344-00	.250-20	.500	Flat 82°, Cap	1-12	CR	213-0769-00	8-32	.325	Setcrew, Flat		DL
213-0345-00	10-32	1.000	Thumbscrew	1-20	CS	213-0771-00	4-40	.375	Hex Socket, Tapping, TF		DL
213-0408-00	8-32	.600	Thumbscrew		DL	213-0772-00	2-28	.500	Pan, Thread Forming	1-13	CR
213-0409-00	.250-20	2.000	Socket, Cap	1-12	CR	213-0773-00	2-28	.875	Pan, Thread Forming		DL
213-0410-00	.250-20	.750	Pan, Machine		OT	213-0774-00	M3 x.5	10mm	Pan, Thread Forming	1-13	CR
213-0411-00	.250-28	.500	Socket, Cap		DL	213-0775-00	.375-16	1.500	Hex, Cap		DL
213-0412-00	.250-28	.500	Flat 100°, Machine		DL	213-0776-00	6-32	.625	Fillister, Thd Forming	1-14	CR
213-0413-00	.250-28	1.375	Hex, Machine		DL	213-0777-00	4-24	.375	Pan 100°, Thd Forming	1-13	CR
213-0414-00	.312-24	2.000	Hex, Machine		DL	213-0778-00	10-32	.500	Setcrew, Flat	1-18	CR
213-0415-00	.250-28	.625	Socket, Cap		DL	213-0779-00	.375-16	2.500	Hex, Cap	1-12	CR
213-0416-00	.250-28	.750	Socket, Cap		NP	213-0780-00	4-40	.537	Shoulder		DL
213-0417-00	.250-28	1.000	Socket, Cap		DL	213-0781-00	4-24	.312	Flat 82°, Thd Forming	1-15	CR
213-0418-00	.375-24	4.000	Hex, Machine		DL	213-0782-00	8-32	.625	Fillister, Thd Forming	1-14	CR
213-0419-00	.250-28	1.750	Socket, Cap		DL	213-0783-00	4-40	.640	Shoulder		DL
213-0420-00	.312-18	1.750	Flat 82°, Machine		DL	213-0784-00	8-32	.750	Shoulder		DL
213-0421-00	.250-20	.750	Socket, Cap		DL	213-0785-00	8-32	.500	Shoulder		DL
213-0422-00	6-32	.250	Hex Socket, Setscrew		DL	213-0786-00	10-32	.250	Setcrew, Cup	1-18	CR
213-0423-00	6-32	.500	Hex Socket, Setscrew		DL	213-0787-00	.234-64	.360	Screw, Tuning	1-16	CR
213-0424-00	8-32	.312	Hex Socket, Setscrew		DL	213-0788-00	10-64	.125	Screw, Tuning	1-16	CR
213-0427-00	6-32	1.500	Flat		NP	213-0789-00	6-32	.375	Pan, Thread Forming	1-13	CR
213-0428-00	6-32	1.500	Flat		NP	213-0790-00	6-32	.562	Pan, Thread Forming	1-14	EN
213-0429-00	4-40	2.090	Machine Shouldered	1-4	CR	213-0791-00	4-40	.500	Setcrew, Cup		DL
213-0430-00	00	.250	Drive		NP	213-0793-00	6-32	.4375	Fillister, Thd Forming	1-14	CR
213-0430-01	00	.375	Drive		NP	213-0794-00	4-40	.312	Button, Cap	1-11	CR
213-0431-00			Jackscrew		CS	213-0794-01	4-40	.312	Button, Cap	1-11	CR
213-0434-00	.312-24	.312	Hex Socket, Setscrew		DL	213-0795-00	.375-32	.540	Setcrew, Oval	1-18	CR
213-0435-00	6-32	.625	Slot, Setscrew		DL	213-0796-00	M3.5 x.6	.472	Thumbscrew	1-20	CR
213-0436-00	6-32	.125	Hex Socket, Setscrew		DL	213-0797-00	10-32	.700	Screw, Tuning	1-16	CR
213-0437-00	M7 x.7	.625	Thumbscrew	1-20	CS	213-0798-00	.250-36	.650	Screw, Tuning		DL
213-0439-00			Jackscrew		DL	213-0799-00	2-56	.188	Setcrew		DL
213-0440-00			Jackscrew		CR	213-0800-00	4-40	.250	Setcrew, Flat	1-18	CR
213-0441-00	4-40	.375	Thumbscrew	1-20	CR	213-0801-00	8-32	.312	Pan, Thread Forming	1-14	CR
213-0442-00	.250-20	2.000	Socket, Cap	1-12	OT	213-0803-00	3-32	.125	Screw, Tuning	1-16	CR
213-0445-00	4-40	.187	Hex Socket, Setscrew		DL	213-0804-00	.250-20	.875	Thumbscrew		DL
213-0446-00	.250-20	.438	Flat, Machine		DL	213-0805-00	2-28	.188	Pan, Thread Forming	1-13	CR
213-0447-00	2-56	.125	Socket, Setscrew		DL	213-0808-00	8-32	.625	Fillister, Thd Forming	1-14	CR
213-0450-00	2-56	.093	Setcrew, Cup	1-18	OB	213-0809-00	4-20	.750	Flat 100°, Thd Forming	1-13	CS
213-0451-00	10-24	1.625	Thumbscrew		NP	213-0810-00	4-20	.750	Pan, Thread Forming	1-13	CR
213-0451-01	10-24	1.750	Thumbscrew	1-20	CR	213-0811-00	4-24	.625	Flat 82°, Thd Forming	1-13	CR
213-0452-00	.3125-18	1.000	Hex, Machine	1-9	CR	213-0812-00	M3 x.5	20mm	Pan, Thread Forming	1-13	CR
213-0453-00	4-40	.702	Thumbscrew	1-20	PP	213-0813-00	4-20	.312	Flat 100°, Thd Forming	1-13	CR
213-0487-00	8-32	.500	Setcrew, Cup	1-18	CR	213-0814-00	4-40	.250	Flat 100°, Thd Forming	1-13	CR
213-0717-00	4-20	.312	Pan, Thread Forming	1-13	CR	213-0815-00	4-20	.188	Flat 100°, Thd Forming	1-13	CR
213-0718-00	6-20	.625	Oval, Thread Forming	1-13	CR	213-0816-00	2-56	.188	Pan, Thread Cutting	1-15	CR
213-0721-00	4-40	.531	Thumbscrew	1-20	CR	213-0817-00	4-80	.325	Hex, Retaining	1-17	OT
213-0725-00	3-48	.094	Setcrew, Cup	1-18	CR	213-0818-00	4-40	.685	Thumbscrew		DL
213-0726-00	8-32	5.812	Thumbscrew	1-20	CR	213-0819-00	4-40	.500	Setcrew, Oval		DL
213-0728-00	.250-20	1.750	Socket, Cap	1-12	CR	213-0820-00	8-32	.500	Pan, Thread Forming	1-14	CR
213-0731-00	6-19	.500	Pan, Thread Forming	1-13	CR	213-0821-00	8-32	3.463	Thumbscrew	1-20	CM
213-0736-00	2-56	1.500	Pan, Machine	1-3	CS	213-0823-00	.250-28	.375	Socket, Cap	1-12	CR
213-0738-00	.312-32	1.188	Screw, Tuning	1-16	CR	213-0824-00	.250-20	.750	Setcrew, Dog	1-18	CR
213-0739-00	10-32	.375	Socket, Cap	1-12	CR	213-0838-00	4-20	.500	Pan, Thread Forming	1-13	CR
213-0740-00	.250-20	3.500	Socket, Cap		OT	213-0839-00	4-24	.500	Flat, Thread Forming	1-13	CR
213-0741-00	10-32	.750	Setcrew, Oval		DL	213-0840-00	4-40	.392	Thumbscrew	1-20	CR
213-0742-00	8-32	.750	Setcrew, Flat		DL	213-0841-00	.250-20	.750	Hex, Machine	1-9	CS
213-0742-01	8-32	.625	Setcrew, Flat	1-18	CR	213-0842-00	.250-20	1.181	Hex, Adjusting		CR
213-0743-00	4-40	.750	Socket, Thread Forming	1-13	CR	213-0846-00	.250-28	2.250	Socket, Cap	1-12	CR
213-0744-00	4-40	.500	Socket, Thread Forming	1-13	CR	213-0848-00	0-40	.250	Fillister, Thd Forming	1-13	CR

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SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS	PART NUMBER	THREAD TYPE	LENGTH	TYPE	* PAGE NO.	STATUS
213-0849-00	8-32	.130	Set screw, Flat	1-18	CR	214-0032-00	10-24	.438	Thumbscrew		OB
213-0850-00	2-56	.875	Socket, Cap		DL	214-0033-00	6-32	.375	Spade Bolt		CR
213-0851-00	8-18	.625	Pan, Thread Forming	1-14	CM	214-0033-01	6-32	.375	Spade Bolt		OB
213-0853-00	.250-20	4.875	Thumbscrew	1-20	CR	214-0033-02	6-32	.250	Spade Bolt		LR
231-0854-00	6-32	.690	Thumbscrew	1-20	CR	214-0034-00	4-40	.312	Spade Bolt		CR
213-0856-00	.093-80	.109	Hex	1-17	CR	214-0034-01	4-40	.312	Spade (No eye)		DL
213-0858-00	6-32	.500	Flat 100°, Thd Forming	1-14	CR	214-0045-00	4-40	.500	Spade Bolt		DL
213-0859-00	.093-80	.117	Screw, Tuning	1-16	CR	214-0049-00	6-32	.625	Spade		LS
213-0860-00	.312-24	.3125	Set screw, Flat	1-18	CR	214-0059-00	6-32	.312	Spade		LR
213-0861-00	4-24	.625	Pan, Thread Forming		DL	214-0174-01	.213-18	1.188	Square Neck Bolt	1-17	CR
213-0863-00	8-32	1.375	Fillister, Thd Forming	1-14	CR	214-0174-02	.213-18	1.188	Square Neck Bolt	1-17	CR
213-0864-00	8-32	1.125	Fillister, Thd Forming	1-14	CR	214-0195-00	10-24	.875	Thumbscrew	1-20	CS
213-0867-00	.250-20	1.000	Flat 82°, Cap	1-12	CR	214-0226-00	10-24	1.125	Thumbscrew	1-20	OB
213-0868-00	6-32	.375	Fillister, Thd Forming	1-13	CR	214-0239-00	10-32	.594	Thumbscrew	1-20	CR
213-0869-00	2-28	.250	Pan, Thread Forming	1-13	CR	214-0329-00	6-32	.656	Thumbscrew	1-20	CR
213-0870-00	6-32	.750	Flat 100°, Thd Forming	1-14	CR	214-0335-00	3-48	1.160	U Bolt	1-17	CR
213-0871-00	.250-20	3.750	Hex, Cap	1-12	CR	214-0553-00	12-20	1.038	Thumbscrew	1-20	CR
213-0872-00	2-28	.750	Pan, Thread Forming	1-13	CR	214-0766-00	.250-20	.720	Thumbscrew	1-20	OT
213-0875-00	6-32	.600	Pan, Tapping, TF	1-14	CR	214-0773-00	6-32	.280	Thumbscrew	1-20	CR
213-0876-00	8-32	.625	Thumbscrew		DL	214-0910-00	.250-20	.750	Thumbscrew	1-20	CR
213-0877-00	8-32	.312	Thumbscrew		DL	214-1002-00	.250-20	4.750	U Bolt	1-17	OB
213-0878-00	.250-28	.770	Set screw, Dog	1-18	CR	214-1399-00	.500-20	.484	Spade Bolt		CR
213-0879-00	2-28	.812	Pan, Thread Forming	1-13	CR	214-1573-00	6-32	.656	Thumbscrew	1-20	CR
213-0880-00	8-32	.250	Set screw, Hex Socket	1-18	CM	214-1878-00	4-40	.480	Thumbscrew	1-20	CR
213-0881-00	6-32	.250	Flat 100°, Thd Forming	1-13	CR	214-1981-00	6-32	.500	Spade		OB
213-0882-00	6-32	.437	Pan, Thread Forming	1-14	CR	214-2219-00	6-32	1.000	Stud-Pressmount	1-17	CR
213-0883-00	.250-28	.500	Socket, Cap	1-12	CR	214-2510-00	.250-20	2.000	Hook, Bolt	1-17	CR
213-0885-00	6-32	.250	Set screw, Cup	1-18	CR	214-2511-00	.250-20	9.000	Hook, Bolt	1-17	CR
213-0888-00	4-40	.750	Socket, Thread Forming	1-13	CR	214-2512-00	.250-20	11.000	Hook, Bolt	1-17	CR
213-0890-00	6-32	.250	Set screw, Cup	1-18	CR	214-2610-00	4-40	1.850	U Bolt	1-17	PP
213-0891-00	4-40	.392	Thumbscrew	1-20	CS	214-2667-00	10-32		Thumbscrew & Ferrule Assembly	1-20	CR
213-0892-00	.250-20	5.000	Hex, Cap	1-12	PP	214-3131-00	6-32	2.250	U Bolt	1-17	CR
213-0894-00	5-40	.188	Set screw, Cup	1-18	PP	343-1063-00			Retaining Bushing	1-21	CR
213-0896-00	3-28	.250	Pan, Thread Forming	1-13	CM	355-0001-00	6-32	.500	Stud		OB
213-0897-00	3-28	.375	Pan, Thread Forming	1-13	CM	355-0002-00	2-56	.875	Stud		DL
213-0898-00	3-28	.620	Pan, Thread Forming	1-13	CM	355-0003-00	8-32	.875	Stud	1-22	CR
213-0899-00	.250-20	1.750	Set screw, Cup	1-18	CR	355-0011-00	10-24	3.312	Stud	1-22	CS
213-0900-00	10-13	1.500	Flat 80°, Wood Screw	1-15	CR	355-0016-00	.375-24	.968	Stud, Graticule	1-25	CR
213-0901-00	10-32	.782	Thumbscrew	1-20	CR	355-0017-00	8-32	2.625	Stud	1-22	CS
213-0903-00	6-32	.375	Pan, Thread Forming	1-13	PP	355-0019-00	10-24	2.312	Stud	1-22	CS
213-0904-00	6-32	.500	Pan, Thread Forming	1-14	EN	355-0022-00	6-32	1.125	Stud		DL
213-0905-00	6-32	.625	Pan, Thread Forming	1-14	EN	355-0026-00	10-32	4.500	Stud	1-22	OB
213-0906-00	8-32	.375	Pan, Thread Forming	1-14	CR	355-0032-00	8-32	.562	Stud	1-22	CS
213-0907-00	8-32	.625	Fillister, Thd Forming	1-14	EN	355-0041-00	10-32	2.250	Stud		DL
213-0908-00	8-32	.625	Fillister, Thd Forming	1-14	CR	355-0043-00	.375-24 & 10-32	.897	Stud, Graticule	1-25	CR
213-0909-00	.250-20	.375	Socket, Cap	1-12	CM	355-0044-00	10-32	2.500	Stud	1-22	CR
213-0910-00	6-32	1.350	Thumbscrew	1-20	CR	355-0048-00	6-32	.438	Stud	1-25	CR
213-0911-00	6-20	.625	Hex, Thread Forming	1-13	CR	355-0052-00	10-24	3.312	Stud	1-22	CR
213-0912-00	4-20	.250	Pan, Thread Forming	1-13	CR	355-0053-00	10-24	2.312	Stud	1-22	CR
213-0913-00	.312-32	.375	Machine	1-9	CR	355-0054-00	6-32	.312	Stud-Pressmount	1-23	CR
213-0914-00	6-32	.750	Flat 100°, Thd Forming	1-14	PP	355-0055-00	4-40	.250	Stud-Pressmount	1-23	CR
213-0916-00	.250-20	1.500	Flat 82°, Cap	1-12	CM	355-0059-00	8-32	.375	Stud-Pressmount	1-23	CR
213-0917-00	8-32	.250	Set screw, Cup	1-18	PP	355-0060-00	.250-20	.750	Stud-Pressmount	1-23	CR
213-0918-00	8-32	.625	Flat 82°, Thd Forming	1-14	CR	355-0061-00	4-40	.312	Stud-Pressmount	1-23	CR
213-0919-00	6-32	.312	Thumbscrew	1-20	CR	355-0062-00	4-40	.390	Stud, Graticule	1-25	CR
213-0920-00	.375-16	1.000	Hex, Cap	1-12	CR	355-0064-00	10-32	5.500	Stud	1-22	OB
213-0921-00	10-32	.625	Set screw, Nylon tip	1-18	PP	355-0065-00	10-32	7.000	Stud	1-22	OB
213-0924-00	4-40	.250	Flat 100°, Thd Forming	1-13	PP	355-0066-00	10-32	.625	Stud-Pressmount	1-23	CR
213-0925-00	4-40	.250	Pan, Thread Forming	1-13	PP	355-0068-00	8-32	.688	Stud		OB
213-0926-00	4-40	.500	Pan, Thread Forming	1-13	PP	355-0070-00	8-32	4.719	Stud	1-22	CR
213-0927-00	6-32	.875	Pan, Thread Forming	1-14	PP	355-0071-00	4-40	.500	Stud-Pressmount	1-23	CR
213-0928-00	8-32	.500	Thumbscrew	1-20	CM	355-0075-00	4-40	.375	Stud-Pressmount	1-23	CR
213-0929-00	10-32	.645	Thumbscrew	1-20	PP	355-0076-00	8-32	.625	Stud-Pressmount	1-23	CR
213-0930-00	6-32	1.110	Thumbscrew	1-20	PP	355-0077-00	6-32	1.000	Stud-Pressmount	1-23	CR
213-0931-00	6-20	.312	Pan, Thread Forming	1-13	PP	355-0078-00	6-32	.375	Stud-Pressmount	1-23	CR
213-0932-00	12-16	.375	Pan, Thread Forming	1-14	PP	355-0079-00	6-32	.500	Stud-Pressmount	1-23	CR
213-0933-00	2-56	.125	Set screw, Cup	1-18	PP	355-0086-00	6-32	.250	Stud, Mounting	1-24	CR
213-0934-00	6-32	.250	Thumbscrew	1-20	PP	355-0089-01	6-32	.312	Stud-Weld	1-22	CS
213-0935-00	.250-28	.500	Pan, Machine	1-9	PP	355-0092-00	8-32	.312	Stud-Pressmount	1-23	CR
214-0008-00	10-24	.313	Thumbscrew	1-20	CR	355-0093-00	6-32	.250	Stud-Pressmount	1-23	CR
214-0009-00	4-40	.500	Spade Bolt		CR	355-0095-00	6-32	.625	Stud-Pressmount	1-23	CR
214-0010-01	6-32	.312	Spade Bolt		LR	355-0098-00	8-32	.500	Stud-Pressmount	1-23	CR
214-0012-00	6-32	.410	Spade Bolt		LS	355-0102-00	6-32	.750	Stud-Pressmount	1-23	CR
214-0013-00	6-32	.875	Spade		LS						
214-0020-00	10-32	2.000	Hook, Bolt	1-17	CS						

* NO PAGE NUMBER INDICATES PART NOT INCLUDED IN THE TEXT.

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SCREWS, THUMBSCREWS AND STUDS

PART NUMBER	THREAD TYPE	LENGTH	TYPE	PAGE NO.	STATUS§§
355-0104-00	6-32	1.500	Stud, Interconnecting	1-26	CR
355-0106-00	.250-20	.875	Stud-Pressmount	1-23	PP
355-0107-00	.104 & 4-40	.500	Stud, Ground Strap	1-26	CR
355-0109-00	8-32	.250	Stud-Pressmount	1-23	CR
355-0110-00	6-32	.562	Stud-Pressmount	1-23	CR
355-0119-00	10-32	1.000	Stud, Slide Fastener	1-25	CR
355-0122-00	4-40	2.375	Stud	1-22	OB
355-0123-00	6-32	.188	Stud-Pressmount	1-23	CR
355-0124-00	4-40	.280	Stud-Pressmount		DL
355-0126-00	10-32	1.500	Stud-Pressmount	1-23	CR
355-0128-00	4-40	.625	Stud-Pressmount	1-23	CR
355-0131-00	.258-28 & 8-32	.550	Stud, Binding Post	1-25	CR
355-0132-00	2-56	.250	Stud-Pressmount	1-23	CR
355-0136-00	6-32	.438	Stud-Pressmount	1-23	CR
355-0138-00	6-32	.250	Stud-Weld	1-22	CS
355-0138-01	6-32	.250	Stud-Weld	1-22	CR
355-0139-00	6-32	.480	Stud, Headed	1-25	CR
355-0142-00	4-40	.312	Stud-Weld	1-22	CR
355-0143-00	8-32	.280	Stud-Weld	1-22	CS
355-0145-00	8-32	.250	Stud-Weld	1-22	CS
355-0146-00	4-40	.350	Stud-Pressmount	1-24	CR
355-0147-00		.325	Stud-Weld	1-22	CR
355-0149-00	6-32	.375	Stud-Weld	1-22	CR
355-0153-00	4-40	.250	Stud-Weld	1-22	CR
355-0156-00	8-32	.375	Stud-Weld	1-22	CR
355-0159-00	4-40	.580	Stud, Terminal	1-25	CR
355-0160-00	4-40	.750	Stud-Pressmount	1-23	CR
355-0161-00	8-32	.500	Stud-Weld	1-22	CR
355-0164-00		.875	Stud-Weld	1-22	CR
355-0166-00	10-32	.500	Stud-Pressmount	1-23	CR
355-0163-00	10-32	1.375	Stud-Pressmount	1-23	CR
355-0169-00	2-56	.250	Stud-Weld	1-22	CR
355-0170-00	.250-28 & 6-32	.750	Stud, Binding Post	1-25	CR
355-0174-00	4-40	.250	Stud-Weld	1-22	CR
355-0175-00	4-40	.350	Stud-Pressmount	1-24	CR
355-0176-00	6-32	1.750	Stud	1-22	CR
355-0179-00	10-32	1.188	Stud-Pressmount	1-23	OT
355-0180-00	.250-28 & 10-32	.565	Stud, Binding Post	1-25	CR
355-0181-00		.500	Stud, Carrying Strap	1-25	CR
355-0186-00		.250	Stud-Weld	1-22	CS
355-0188-00	10-32	.750	Stud-Pressmount	1-23	CR
355-0195-00	4-40	.250	Stud-Weld		DL
355-0198-00	2-56	.820	Stud	1-22	OT
355-0198-01	2-56	.820	Stud	1-22	OT
355-0199-00	6-32	.875	Stud-Weld	1-22	CS
355-0201-00	4-40	.500	Stud-Pressmount		DL
355-0204-00	2-56	.375	Stud-Pressmount	1-23	CR
355-0205-00	10-32	.500	Stud-Weld	1-22	CS
355-0208-00	.312-18 & 10-32	.935	Stud, Stepped		DL
355-0210-00	4-40	2.000	Stud	1-22	CR
355-0211-00	4-40	.614	Stud, Shld & Stepped	1-25	OT
355-0214-00	6-32	.473	Stud-Pressmount	1-24	CR
355-0215-00	.312-18	3.125	Stud	1-22	OB
355-0216-00	6-32	.875	Stud	1-22	CS
355-0217-00	10-32	.520	Stud-Pressmount	1-24	CR
355-0218-00	4-40	1.625	Stud	1-22	CS
355-0219-00	6-32	.562	Stud-Weld	1-22	CR
355-0220-00	6-32	.408	Stud-Pressmount	1-24	CR
355-0221-00	4-40	.375	Stud-Weld	1-22	CR
355-0222-00		.475	Stud, Ckt Board Mount	1-25	CR
355-0225-00	2-56	.500	Stud-Pressmount	1-23	CR
355-0227-00			Stud, Misc.	1-26	CR
355-0228-00	4-40	.500	Stud-Weld	1-22	CR
355-0229-00	8-32	.500	Stud-Weld		DL
355-0230-00	10-32	.800	Stud-Pressmount	1-23	PP
355-0233-00	4-40	.500	Stud-Weld	1-22	CR
355-0235-00	4-40	.312	Stud-Pressmount	1-24	PP
355-0236-00	4-40	.562	Stud-Pressmount	1-24	PP
355-0237-00	4-40	.375	Stud-Pressmount	1-24	CR
355-0238-00			Stud, Misc.	1-26	CR

PART NUMBER	THREAD TYPE	LENGTH	TYPE	PAGE NO.	STATUS§§
355-0241-00	6-32	.383	Stud-Pressmount	1-24	PP
355-0242-00	4-40	.375	Stud-Pressmount	1-24	PP
355-0503-00			Stud, Misc.	1-26	CR
355-0507-00			Stud, Misc.	1-26	CR
355-0518-02	4-40	.625	Stud-Pressmount	1-24	CR
355-0520-00	6-32	.483	Stud-Pressmount	1-24	CR
355-0524-00		.250	Stud-Weld	1-22	CR
355-0526-00	.312-18 & 10-32	1.323	Stud, Shouldered	1-25	CR
355-0530-00	4-40	10.000	Stud	1-22	CM
358-0255-00			Retaining Bushing	1-21	CR

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telequipment Current Production
IN	International
SC	Sony/Tek Current Production

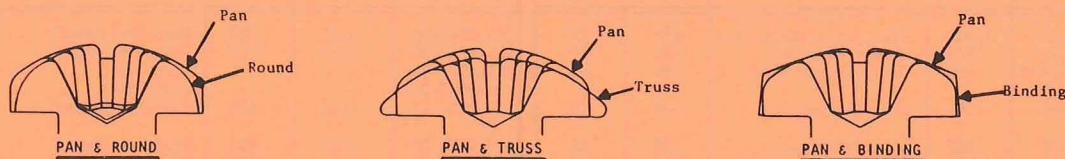
THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

SCREW, MACHINE

RECOMMENDATIONS FOR NEW DESIGN



PREFERRED HEAD TYPES: TEKTRONIX has adopted the following Industrial Fasteners Institute (IFI) recommendations:

NON-COUNTERSINK TYPE HEAD: Use PAN HEAD machine and tapping screws instead of Round, Truss, and Binding Head types in new designs. Pan head is also recommended instead of Fillister Head except where head OD is critical because of surrounding interference.

BASIS FOR RECOMMENDATION:

Engineering -- Scale drawings comparing Pan Heads with Round, Truss, and Binding Heads, all at maximum dimensions, are shown above. A study of these drawings shows that dimensional differences are insignificant. The configuration of the Pan Head is such that it offers superior performance characteristics compared with the other three.

Economic -- Exclusive use of Pan Head machine and tapping screws permits product simplification. Benefits to the user are significant. Larger purchasing orders can be issued for the one item which results in consumer economies. Benefits are also realized in receiving, quality control, inventory, production, and other handling procedures.

COUNTERSINK TYPE HEAD: Standard 100° FLAT HEAD is recommended over both Oval and 82° Flat Head for all number 4 and larger screws. 82° FLAT HEAD is recommended over both Oval and 100° Flat Head for all screws smaller than number 4.

NOTE: Truss or Oval Heads may be used in some applications where head appearance is paramount. Truss Head may also be used when the larger head OD is absolutely necessary to cover a larger hole.

FILLISTER AND HEX HEADS: Use only when design requirements prohibit the use of one of the above preferred types. Hex washer heads are preferred over hex. Trimmed hex are not recommended.

DRIVE STANDARD: *POZIDRIV (Type 1A) recess shall be used except on nonmetallic screws and screws on which special tooling would need to be purchased.
**TORX DRIVE is recommended for applications requiring high seating torque and/or where reduced camout is needed.

PREFERRED LENGTHS:

OVERALL: Because of standard availability throughout the hardware industry, screw lengths chosen for new design should be as shown in Table 1.

The standard lengths are shown in Table 1. Increments are 0.125 inch, with the indicated exceptions which presently have large usage at Tektronix.

SCREW SIZE	2	4	6	8	10
.125	--	--	--	--	--
.188*	.188*	--	--	--	--
.250	.250	.250	.250	.250	.250
.312*	.312*	.312*	.312*	.312*	.312*
.375	.375	.375	.375	.375	.375
.500	.500	.500	.500	.500	.500
.625	.625	.625	.625	.625	.625
.750	.750	.750	.750	.750	.750
--	.875	.875	.875	.875	.875
--	1.000**	1.000	1.000	1.000	1.000
--	--	--	1.250	1.250	1.250
--	--	--	--	--	1.375*
--	--	--	--	--	1.500

* Non-Standard increments with heavy usage at Tektronix

** Usually available but recommend no. 6 x 1.000

LENGTH RECOMMENDATION

Table 1

Metric screw length standards call for even numbered lengths in increments of 2mm below 12mm and in increments of 4mm above 12mm.

BEYOND MATING PART:

Minimum: 1.500 threads beyond nut or joining part for structural applications and no less than flush for all others.

Maximum: Any amount more than minimum (above) as long as it does not create an interference problem.

Screw lengths should not be in intermediate increments except where an interference fit would result because of length.

PREFERRED SCREW THREAD SIZES: The following are preferred for use in new design:

MACHINE SCREWS:	0-80 UNF	4-40 UNC	8-32 UNC	.250-20 UNC
	2-56 UNC	6-32 UNC	10-32 UNC	.375-32 UNEF

PREFERRED MATERIAL AND FINISH: Cadmium plated steel with a clear to light blue tint chromate conversion coating is preferred for all metallic screws including tin plated circuit board mounting applications. Use nickel plated brass screw with flat and lockwashers assembled for gold plated circuit board mounting. Use brass and stainless steel only when design requirements prohibit the use of cadmium plated steel; e.g., brass for nonmagnetic applications, and stainless steel for magnetic.

DEVIATIONS: Deviations from the preceding preferences and standards will be reviewed by Component Engineering as they occur.

SCREW, MACHINE

RECOMMENDED TORQUE SPECIFICATION (IN INCH POUNDS)

SIZE	SETSCREWS (Allen Type)		LOW CARBON STEEL		BRASS		ALUMINUM	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
2-56	.900	1.200	1.750	2.250	1.200	1.500	1.000	1.300
3-48	2.700	3.500	2.750	3.500	1.900	3.000	1.500	2.000
4-40	3.200	4.000	3.500	5.000	2.300	4.000	1.900	2.500
6-32	6.500	8.000	7.000	9.000	4.700	7.500	3.900	5.000
8-32	13.000	16.000	14.000	18.000	8.500	16.000	7.500	10.000
10-24	24.000	30.000	17.000	21.000	12.000	18.000	7.500	13.000
10-32	24.000	30.000	25.000	30.000	17.000	25.000	14.500	19.000
.250-20	56.000	70.000	56.000	70.000	40.000	60.000	32.000	45.000
.250-28			72.000	90.000	52.000	77.000	44.000	57.000
.250-32			75.000	95.000	50.000	80.000	45.000	60.000
.375-32			190.000	240.000	125.000	170.000	110.000	140.000

SCREW, MACHINE

SELECTED STANDARDS

(ANSI B 18.6.3)

SCREW LENGTH TOLERANCES (ANSI B18.6.3)			
Nominal Screw Size	0000 thru 00	0 thru 12	1/4 thru 3/4
Nominal Screw Length	Tolerance on Length		
Up to 1/2 In., Incl.	-0.01	-0.02	-0.03
Over 1/2 to 1 In., Incl.	-0.02	-0.03	-0.03
Over 1 to 2 In., Incl.	--	-0.06	-0.06
Over 2 In.	--	-0.09	-0.09

Sizes No. 5 and Smaller.

Nominal lengths greater than 3 diameters; up to and including 1 1/8 in., shall have full form threads extending to within two threads of the bearing surface of the head. Screws of longer nominal lengths shall, unless otherwise specified, have a minimum length of full form thread of 1.00 in.

Sizes No. 6 and Larger.

Nominal lengths greater than 3 diameters; up to and including 2 in., shall have full form threads extending to within two threads of the bearing surface of the head. Screws of longer nominal lengths shall, unless otherwise specified, have a minimum length of full form thread of 1.50 in.

82° FLAT HEAD MACHINE SCREWS WITH POZIDRIV			
NOMINAL SIZE	MAX A	MIN A	H (REF)
0	.119	.099	.035
1	.146	.123	.043
2	.172	.147	.051

*Fillet radius at base of head does not exceed twice the pitch of thread.
 **Edge of head may be rounded.

100° FLAT HEAD MACHINE SCREWS WITH POZIDRIV			
NOMINAL SIZE	MAX A	MIN A	H (REF)
0	.119	.096	.026
1	.146	.120	.031
2	.172	.143	.037
4	.225	.191	.049
6	.279	.238	.060
8	.332	.285	.072
10	.385	.333	.083
.250	.507	.442	.110
.375	.762	.670	.165

*Fillet radius at base of head does not exceed twice the pitch of thread.
 **Edge of head may be rounded.

FILLISTER HEAD MACHINE SCREWS WITH POZIDRIV					
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H	MAX O
0	.096	.083	.045	.037	.059
1	.118	.104	.053	.045	.071
2	.140	.124	.062	.053	.083
4	.183	.166	.079	.069	.197
6	.226	.208	.096	.086	.132
8	.270	.250	.113	.102	.156
10	.313	.292	.130	.118	.180

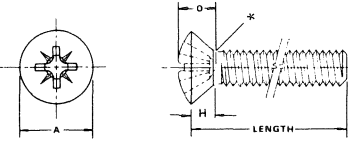
*Fillet radius at base of head does not exceed one-half pitch of thread.

BINDING HEAD MACHINE SCREWS WITH SLOT			
NOMINAL SIZE	MAX A	MIN A	MAX O
2	.181	.171	.046
4	.235	.223	.063
6	.290	.275	.080
8	.344	.326	.097
10	.399	.378	.114

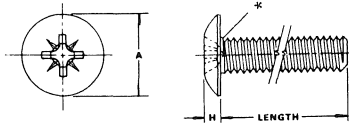
SCREW, MACHINE

SELECTED STANDARDS

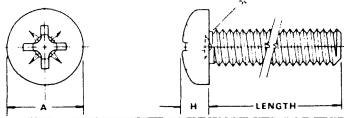
(ANSI B 18.6.3)

OVAL HEAD MACHINE SCREWS WITH POZIDRIV					
					
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H	MAX O
2	.172	.156	.051	.040	.080
4	.225	.207	.067	.055	.104
6	.279	.257	.083	.069	.128
8	.332	.308	.100	.084	.152
10	.385	.359	.116	.098	.176

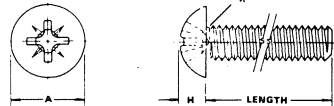
*Fillet radius at base of head does not exceed twice the pitch of thread.

TRUSS HEAD MACHINE SCREWS WITH POZIDRIV				
				
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H
2	.194	.180	.053	.044
4	.257	.241	.069	.059
6	.321	.303	.086	.074
8	.384	.364	.102	.088
10	.448	.425	.118	.103
.250	.573	.546	.150	.133

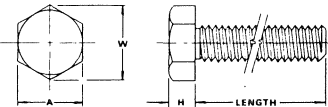
*Fillet radius at base of head does not exceed one-half pitch of thread

PAN HEAD MACHINE SCREWS WITH POZIDRIV				
				
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H
2	.167	.155	.062	.053
4	.219	.205	.080	.070
6	.270	.256	.097	.087
8	.322	.306	.115	.105
10	.373	.357	.133	.122
.250	.492	.473	.175	.162

*Fillet radius at base of head does not exceed one-half pitch of thread.

ROUND HEAD MACHINE SCREWS WITH POZIDRIV				
				
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H
0	.113	.099	.053	.043
1	.138	.122	.061	.051
2	.162	.146	.069	.059
4	.211	.193	.086	.075
6	.260	.240	.103	.091
8	.309	.287	.120	.107
10	.359	.334	.137	.123
.250	.472	.443	.175	.160

*Fillet radius at base of head does not exceed one-half pitch of thread.

HEXAGON HEAD MACHINE SCREWS (TRIMMED AND UPSET HEAD)					
					
NOMINAL SIZE	MAX A	MIN A	MIN W	MAX H	MIN H
2	.125	.120	.134	.050	.040
4	.187	.181	.202	.060	.049
6	.250	.244	.272	.080	.067
8	.250	.244	.272	.110	.096
10	.312	.305	.340	.120	.105
.250	.375	.367	.409	.190	.172
.375	.562	.552	.616	.295	.270

Unless otherwise specified, Hex Head machine screws are not slotted.

SCREW, CAP

1

RECOMMENDATIONS FOR NEW DESIGN

PREFERRED HEAD TYPES: TEKTRONIX has adopted the following Industrial Fasteners Institute (IFI) recommendations:

NON-COUNTERSINK TYPE HEAD: Use SOCKET BUTTON HEAD, SOCKET CAP HEAD, and HEX HEAD CAP (limited use).

COUNTERSINK TYPE HEAD: Use SOCKET 82° FLAT HEAD CAP.

DRIVE STANDARD: Use HEX, HEX SOCKET or TORX DRIVE**.

PREFERRED LENGTHS: Use standard lengths as shown in Table 2.

STANDARD CAP SCREW LENGTHS

Nominal Length	Standard Increment
0.125 thru 0.250	0.062
0.250 thru 1.000	0.125
1.000 thru 3.500	0.250

Table 2

MATERIAL: Material and strength specifications are covered in ANSI B18.3.

FINISH: Black Oxide, Passivate or Cadmium with clear to blue tint chromate as applicable.

COST: Cap Screws are expensive, approximately 3 to 4 times that of Machine Screws. Unless they are specifically needed for a high strength application, then Fillister Screws may be used. Fillister Screws have a very similar profile and appearance.

**TORX DRIVE IS THE TRADE MARK OF CAMCAR/TEKTRON and is covered in Tek Standard 062-3749-00.

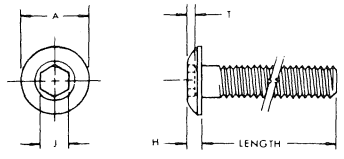
SCREW, CAP

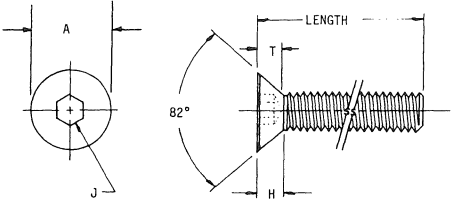
SELECTED STANDARDS

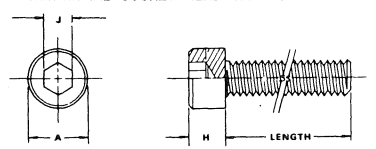
(ANSI B 18.3)

SOCKET HEAD CAP SCREWS		LENGTH TOLERANCES			
Nominal Screw Size	0 thru 3/8, Incl.	7/16 thru 3/4, Incl.	7/8 thru 1 1/2, Incl.	Over 1 1/2	---
Nominal Screw Length	Tolerance on Length				
Up to 1 in., Incl.	-0.03	-0.03	-0.05	---	---
Over 1 in. to 2 1/2, Incl.	-0.04	-0.06	-0.10	-0.18	---
Over 2 1/2 to 6, Incl.	-0.06	-0.08	-0.14	-0.20	---
Over 6	-0.12	-0.12	-0.20	-0.24	---

THREAD LENGTH: THE LENGTH OF THREAD SHALL BE MEASURED, PARALLEL TO THE AXIS OF SCREW, FROM THE EXTREME POINT TO THE LAST COMPLETE (FULL FORM) THREAD. THE THREAD LENGTH ON SOCKET HEAD CAP SCREWS SHALL BE AS DEFINED BY ANSI B18.3.

HEXAGON SOCKET BUTTON HEAD CAP SCREW							
							
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H	NOM J	MIN T	MAX STANDARD LENGTH
4	.213	.201	.059	.051	.0625	.035	.500
6	.262	.250	.073	.063	.0781	.044	.625
8	.312	.298	.087	.077	.0938	.052	.750
10	.361	.347	.101	.091	.1250	.070	1.000
.250	.437	.419	.132	.122	.1562	.087	1.000

HEXAGON SOCKET FLAT HEAD CAP SCREW					
					
NOMINAL SIZE	MAX A	MIN A	MAX H	NOM J	MIN T
0	.138	.117	.044	.035	.025
1	.168	.143	.054	.050	.031
2	.197	.168	.064	.050	.038
3	.226	.193	.073	.062	.044
4	.255	.218	.083	.062	.055
5	.281	.240	.090	.078	.061
6	.307	.263	.097	.078	.066
8	.359	.311	.112	.094	.076
10	.411	.359	.127	.125	.087
.250	.531	.480	.161	.156	.111

HEXAGONAL SOCKET HEAD CAP SCREWS						
						
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H	MAX J	MIN J
2	.140	.136	.086	.083	.0791	.0781
4	.183	.178	.112	.109	.0952	.0937
6	.226	.221	.138	.134	.1111	.1094
8	.270	.265	.164	.160	.1426	.1406
10	.312	.306	.190	.185	.1587	.1562
.250	.375	.367	.250	.244	.1900	.1875
.375	.562	.553	.375	.368	.3160	.3125

HEX HEAD CAP SCREWS

The image shows a technical drawing of a hex head cap screw. The side view on the left shows the screw with dimensions: H (head height), F (width across flats), G (corner radius), and LENGTH (thread length). The top view on the right shows the hexagonal head with dimension F (width across flats) and G (corner radius).

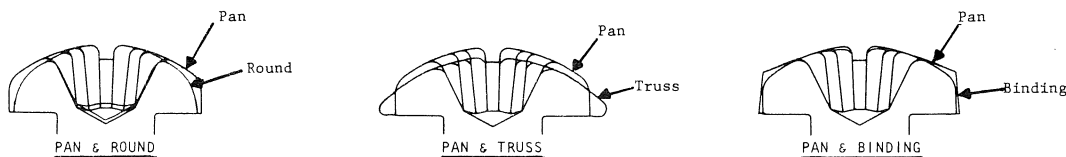
NOMINAL SIZE DIA	WIDTH ACROSS FLATS		CORNERS		HEIGHT	
	MAX F	MIN F	MAX G	MIN G	MAX H	MIN H
.250	.438	.428	.505	.488	.163	.150
.312	.500	.489	.577	.557	.211	.195

Minimum key engagement T = .500 X maximum head height minus .005.

1

SCREW, TAPPING

RECOMMENDATIONS FOR NEW DESIGN



PREFERRED HEAD TYPES: TEKTRONIX has adopted the following Industrial Fasteners Institute (IFI) recommendations:

NON-COUNTERSINK TYPE HEAD: Use PAN HEAD machine and tapping screws instead of Round, Truss, and Binding Head Types in new designs. Pan head is also recommended instead of Fillister Head except where head OD is critical because of surrounding interference.

BASIS FOR RECOMMENDATION:

Engineering -- Scale drawings comparing Pan Heads with Round, Truss and Binding Heads, all at maximum dimensions, are shown above. A study of these drawings shows that dimensional differences are insignificant. The configuration of the Pan Head is such that it offers superior performance characteristics compared with the other three.

Economic -- Exclusive use of Pan Head machine and tapping screws permits product simplification. Benefits to the user are significant. Larger purchasing orders can be issued for the one item which results in consumer economies. Benefits are also realized in receiving, quality control, inventory, production, and other handling procedures.

COUNTERSINK TYPE HEAD: Standard 100° FLAT HEAD is recommended over both Oval and 82° Flat Head for all number 4 and larger screws. 82° FLAT HEAD is recommended over both Oval and 100° Flat Head for all screws smaller than number 4.

NOTE: Truss or Oval Heads may be used in some applications where head appearance is paramount. Truss Head may also be used when the larger head OD is absolutely necessary to cover a larger hole.

SOCKET AND HEX HEADS: Use only when design requirements prohibit the use of one of the above preferred types.

DRIVE STANDARD: *POZIDRIV (Type 1A) recess shall be used except on nonmetallic screws and screws on which special tooling would need to be purchased. (Special head drive should be avoided whenever possible.)
**TORX DRIVE is recommended for high torque applications and/or where improved camout is desired.

PREFERRED LENGTHS:

OVERALL: Because of standard availability throughout the hardware industry, screw lengths chosen for new design should be as shown in Table 1 on Page 1-38.

BEYOND MATING PART:

Minimum: First complete thread must be at least flush with back of panel or mating part.

Maximum: Any amount more than the above minimum as long as it does not create an interference problem.

Screw lengths should not be in intermediate increments except where an interference fit would result because of length.

PREFERRED SCREW THREAD SIZES: The following are preferred for use in new design:

TAPPING SCREWS: Use Thread Forming or Thread Rolling when threading into metal or soft plastic, and Thread Cutting when threading into hard plastic.

THREAD CUTTING: Type T preferred (formerly Type 23).
2-56 6-32 10-32
4-40 8-32 .250-20
(Type BT, formerly Type 25, may be used only when design requirements prohibit the use of Type T)

THREAD FORMING: Type AB or B preferred.
2-32 6-20 10-16
4-24 8-18 .250-20
(Type C may be used only when design requirements prohibit the use of Type AB)

THREAD ROLLING: High performance thread rolling screws have performance capabilities beyond those normally expected of other standard types of tapping screws.
One type is Plastite (Standards on Page 1-51)
Two types designated in IFI-112 are SW (Swageform[®]) and TT (Taptites[®]).

PREFERRED MATERIAL AND FINISH: Cadmium plated steel with a clear to light blue tint chromate conversion coating is preferred.

SCREW LENGTH TOLERANCES: (ANSI B 18.6.4)

TYPE U METALLIC DRIVE SCREWS		TYPE AB, A & BP		TYPE B, BF, BT, C, D, F, G, T, SW & TT	
Nominal Length	Tol ±	Up to 1.000, incl.	± .030	Up to .750, incl.	- .030
Up to .375 incl.	.020	Over 1.000	± .050	Over .750 to 1.500, incl.	- .050
Over .375	.030			Over 1.500	- .060

*POZIDRIV IS THE TRADE MARK FOR PHILLIPS SCREW CO.

**TORX DRIVE IS THE TRADE MARK OF CAMCAR/TEKTRON and is covered in Tek Standard 062-3749-00.

SCREW, TAPPING

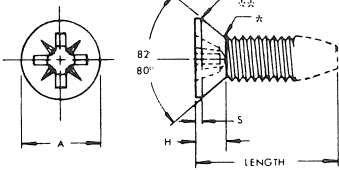
SELECTED STANDARDS

(ANSI B18.6.4)

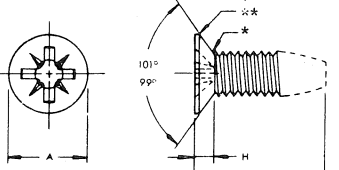
UNDERCUT HEADS ON SHORT 82° FLAT HEAD SCREWS:

Flat head screws having lengths equal to or less than those listed below, have undercut heads with a conical bearing surface equal to approximately two-thirds of the standard height. Recess depths are also reduced proportionately. Head diameters are standard.

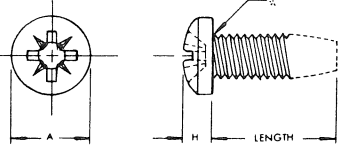
THREAD SIZE	LENGTH
0	.125 or less
1	.125 or less
2	.125 or less
4	.188 or less

82° FLAT HEAD TAPPING SCREWS WITH POZIDRIV			
			
NOMINAL SIZE	MAX A	MIN A	H (REF)
0	.119	.099	.035
1	.146	.123	.043
2	.172	.147	.051

*Fillet radius at base of head does not exceed twice the pitch of thread.
**Edge of head may be rounded.

100° FLAT HEAD TAPPING SCREWS WITH POZIDRIV			
			
NOMINAL SIZE	MAX A	MIN A	H (REF)
0	.119	.096	.026
1	.146	.120	.031
2	.172	.143	.037
4	.225	.191	.049
6	.279	.238	.060
8	.332	.285	.072
10	.385	.333	.083
.250	.507	.442	.110
.375	.762	.670	.165

*Fillet radius at base of head does not exceed twice the pitch of thread.
**Edge of head may be rounded.

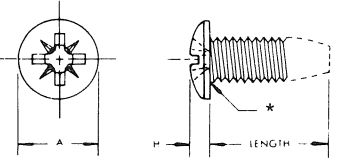
PAN HEAD TAPPING SCREWS WITH POZIDRIV				
				
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H
2	.167	.155	.062	.053
4	.219	.205	.080	.070
6	.270	.256	.097	.087
8	.322	.306	.115	.105
10	.373	.357	.133	.122
.250	.492	.473	.175	.162

*Fillet radius at base of head does not exceed one-half pitch of thread.

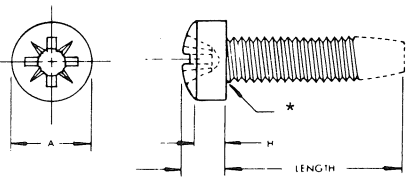
RECOMMENDED TORQUE SPECIFICATIONS (IN INCH POUNDS)

THREAD FORMING INTO METAL

	MIN	MAX
2-56 -----	1	3
3-48 -----	4	6
4-40 -----	4	6
6-32 -----	8	10
8-32 -----	10	12
10-24 -----	12	18
10-32 -----	12	18
.25-20 -----	20	30
.25-28 -----	20	30
.25-32 -----	20	30
.375-32 -----	100	150

TRUSS HEAD TAPPING SCREWS WITH POZIDRIV				
				
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H
2	.194	.180	.053	.044
4	.257	.241	.069	.059
6	.321	.303	.086	.074
8	.384	.364	.102	.088
10	.448	.425	.118	.103
.250	.573	.546	.150	.133

*Fillet radius at base of head does not exceed one-half pitch of thread.

FILLISTER HEAD TAPPING SCREWS WITH POZIDRIV					
					
NOMINAL SIZE	MAX A	MIN A	MAX H	MIN H	MAX O
2	.140	.124	.062	.053	.083
4	.183	.166	.079	.069	.107
6	.226	.208	.096	.086	.132
8	.270	.250	.113	.102	.156
10	.313	.292	.130	.118	.180

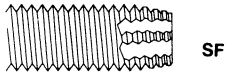
*Fillet radius at base of head does not exceed one-half pitch of thread.

SCREW, TAPPING

Tapping screw guide

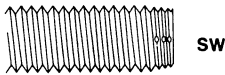
THREAD ROLLING SCREWS

Four-point contact provides straight driving and permits low driving torque. Recommended for thin and heavy-gage materials.



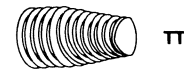
SF

Recommended for sheetmetal, structural steel, zinc and aluminum castings, and steel brass, and bronze forgings.



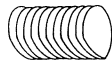
SW

Trilobular cross section, providing slight radial relief for its full length. Recommended for heavy materials and structural applications to give deep engagement with low driving torque.



TT

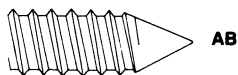
A thread-rolling fastener has a triangular pilot section that makes starting easier and applies intermittent pressure as the thread is formed. It is used in heavy material.



TR-3

THREAD FORMING SCREWS

For sheet metal up to 18 gage, resin-impregnated plywood, wood, and asbestos compositions. Used in pierced or punched holes where a sharp point for starting is needed. Joint strength of easily deformed materials can be increased with pilot holes less than root diameter of screw. Fast driving.



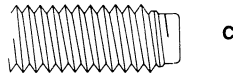
AB

For heavy-gage sheetmetal and nonferrous castings. Used in assembling easily deformed materials where the pilot hole is larger than root diameter of screw. Fast driving.



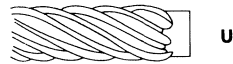
B

Used where a machine screw thread is preferable to the spaced-thread form. Makes a chip-free assembly. May require extremely high driving torques due to long thread engagement. Resists loosening by vibration. Provides tighter clamping action than that of Type B for equivalent driving torques.



C

For permanent fastenings in metals and plastics. Should not be used in materials less than one screw diameter thick.



U

Used for locating and aligning holes, or piercing soft materials.



BP

THREAD CUTTING SCREWS

Requires less driving torque than Type C and has longer length of thread engagement. Good for low-strength metals and plastics, high-strength brittle metals and rethreading clogged pretapped holes. Easy starting. Gives highest clamping force for a given torque of any tapping screw.



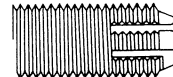
D

Similar to Type BF except for single wide flute, which provides room for twisted, curly chips so that binding or reaming of hole is avoided.



BT

Used in a wide range of materials. Fast driving. Resists vibration.



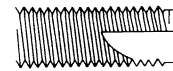
F

Recommended for same general use as Type C, but requires less driving torque. Good for low-strength metals.



G

Same as Type D but has more chip clearance and cuts easier.



T

Cutting grooves remove only a small part of material, thus maintaining maximum shear strength in threaded hole wall. Wall thickness should be 1 1/2 times major diameter of screw. Reduces stripping in brittle plastics and die castings. Good for long thread engagement, especially in blind holes. Faster driving than fine thread types.



BF

Type AB threads for thread forming tapping screws possess the best characteristics of Types A, and BP. Type AB incorporates the gimlet point of Type A and the fine pitch threads of Types B and BP. Type AB screws are ideally suited for fastening thin gauge materials. In many applications, consideration should be given to using Type AB in place of Type B, also. Types A and BP are not recommended for use in new design.

SCREW, TAPPING

(HOLE SIZES)

PER ANSI B18.6.4

APPROXIMATE HOLE SIZES¹ FOR STEEL TYPES AB, B AND BP
THREAD FORMING SCREWS
IN SHEET METALS

SCREW SIZE	STEEL, STAINLESS STEEL, MONEL BRASS				ALUMINUM ALLOY		
	METAL THICK- NESS	PIERCED OR EX- TRUDED HOLE	DRILLED OR CLEAN- PUNCHED HOLE ²		PIERCED OR EX- TRUDED HOLE	DRILLED OR CLEAN- PUNCHED HOLE ²	
		HOLE DIAMETER	HOLE DIAMETER ³	DRILL SIZE NO.	HOLE DIAMETER	HOLE DIAMETER ³	DRILL SIZE NO.
2	.015		.064	52			
	.018		.064	52			
	.024		.067	51		.064	52
	.030		.070	50		.064	52
	.036		.073	49		.064	52
	.048		.073	49		.067	51
	.060		.076	48		.070	50
4	.015	.086	.086	44			
	.018	.086	.086	44			
	.024	.098	.089	43	.086		
	.030	.098	.094	42	.086	.086	44
	.036	.098	.094	42	.086	.086	44
	.048		.096	41	.086	.086	44
	.060		.100	39		.089	43
6	.015	.111	.104	37			
	.018	.111	.104	37			
	.024	.111	.106	36	.111		
	.030	.111	.106	36	.111	.104	37
	.036	.111	.110	35	.111	.104	37
	.048		.111	34	.111	.104	37
	.060		.116	32		.106	36
7	.015		.120	31		.110	35
	.024		.128	30		.111	34
	.030	.120	.116	32	.120		
	.036	.120	.116	32	.120	.113	33
	.048	.120	.116	32	.120	.113	33
	.060		.120	31	.120	.116	32
	.075		.128	30		.120	31
8	.015		.136	29		.128	30
	.024		.140	28		.136	29
	.030	.120	.125	25	.120	.128	30
	.036	.120	.125	25	.120	.128	30
	.048	.120	.128	30	.120	.128	30
	.060		.136	29		.136	29
	.075		.140	28		.140	28
8	.015		.150	25		.147	26
	.024		.150	25		.147	26
	.030	.136	.125	24	.136	.149	25
	.036	.136	.125	24	.136	.149	25
	.048	.136	.128	30	.136	.149	25
	.060		.136	29		.152	24
	.075		.140	28		.152	24

- Where exceptionally heavy finishes are involved on screws or screws are to be assembled into materials of higher hardness, some deviation from these hole sizes may be required.
- Hole sizes for greater than .075 metal thickness apply to Types B and BP only.
- Decimals shown are standard drill sizes rounded to nearest .001 inch.

SCREW, TAPPING

(HOLE SIZES)

PER ANSI B18.6.4

APPROXIMATE HOLE SIZES¹ FOR STEEL TYPES B AND BP

THREAD FORMING SCREWS (Continued)

IN CAST METALS

ALUMINUM, MAGNESIUM, ZINC, BRASS, BRONZE

SCREW SIZE	HOLE DIAMETER ²	DRILL SIZE NO.	MINIMUM PENETRATION IN BLIND HOLES
2	.078	47	.125
4	.104	37	.188
6	.128	30	.250
8	.152	24	.250

IN PLASTICS

PHENOL FORMALDEHYDE				CELLULOSE ACETATE, CELLULOSE NITRATE, ACRYLIC RESIN, STYRENE RESIN		
SCREW SIZE	HOLE DIAMETER ²	DRILL SIZE NO.	MINIMUM PENETRATION IN BLIND HOLES	HOLE DIAMETER ²	DRILL SIZE NO.	MINIMUM PENETRATION IN BLIND HOLES
2	.078	47	.188	.078	47	.188
4	.100	39	.250	.094	42	.250
6	.128	30	.250	.120	31	.250
8	.150	25	.312	.144	27	.312

APPROXIMATE HOLE SIZES¹ FOR STEEL TYPE C THREAD FORMING SCREWS

IN SHEET METALS

STEEL

SCREW SIZE	THREADS PER INCH	METAL THICKNESS	HOLE DIAMETER ²	DRILL SIZE NO.
4	40	.037	.094	42
		.048	.094	42
		.062	.096	41
		.075	.100	39
		.105	.102	38
		.134	.102	38
6	32	.037	.113	33
		.048	.116	32
		.062	.116	32
		.075	.122	3.1 MM
		.105	.125	.120
		.134	.125	.120
8	32	.037	.136	29
		.048	.144	27
		.062	.144	27
		.075	.147	26
		.105	.150	25
		.134	.150	25

¹WHERE EXCEPTIONALLY HEAVY FINISHES ARE INVOLVED ON SCREWS, OR SCREWS ARE TO BE ASSEMBLED INTO MATERIALS OF HIGHER HARDNESS, SOME DEVIATION FROM THESE HOLE SIZES MAY BE REQUIRED.

²HOLE SIZES FOR GREATER THAN .075 METAL THICKNESS APPLY TO TYPES B AND BP ONLY.

SCREW, TAPPING (HOLE SIZES)

PER ANSI B18.6.4

APPROXIMATE HOLE SIZES¹ FOR STEEL TYPES BF AND BT* THREAD CUTTING SCREWS
IN CAST METALS IN PLASTICS

DIE CAST ZINC AND ALUMINUM			
SCREW SIZE	MATERIAL THICKNESS	HOLE DIAMETER ²	DRILL SIZE NO
2	.060	.073	49
	.083	.073	49
	.109	.076	48
	.125	.076	48
	.140	.076	48
3	.060	.086	44
	.083	.086	44
	.109	.086	44
	.125	.086	44
	.140	.089	43
4	.109	.098	40
	.125	.100	39
	.140	.100	39
	.188	.100	39
	.250	.102	38
5	.109	.111	34
	.125	.111	34
	.140	.113	33
	.188	.113	33
	.250	.116	32
6	.125	.120	31
	.140	.120	31
	.188	.120	31
	.250	.125	.125
	.312	.125	.125
8	.125	.149	25
	.140	.149	25
	.188	.149	25
	.250	.152	24
	.312	.152	24

PHENO FORMALDEHYDE				
SCREW SIZE	HOLE DIAMETER ²	DRILL SIZE NO	DEPTH OF PENETRATION	
			MIN	MAX
2	.078	.078	.094	.250
3	.089	43	.125	.312
4	.104	37	.125	.312
5	.116	32	.188	.375
6	.125	.125	.188	.375
8	.147	26	.250	.500

CELLULOSE ACETATE, CELLULOSE NITRATE, ACRYLIC RESIN, STYRENE RESIN				
SCREW SIZE	HOLE DIAMETER ²	DRILL SIZE NO	DEPTH OF PENETRATION	
			MIN	MAX
2	.076	48	.094	.250
3	.089	43	.125	.312
4	.100	39	.125	.312
5	.113	33	.188	.375
6	.120	31	.188	.375
8	.144	27	.250	.500

APPROXIMATE HOLE SIZES ¹ FOR STEEL TYPES D*, F, G AND T+ THREAD CUTTING SCREWS IN PLASTIC									
PHENOL FORMALDEHYDE					CELLULOSE ACETATE, CELLULOSE NITRATE, ACRYLIC RESIN, STYRENE RESIN				
SCREW SIZES	THREADS /IN	HOLE DIAMETER ²	DRILL SIZE NO	DEPTH OF PENETRATION		HOLE DIAMETER ²	DRILL SIZE NO	DEPTH OF PENETRATION	
				MIN	MAX			MIN	MAX
2	56	.078	.078	.219	.375	.076	48	.219	.375
3	48	.089	43	.219	.375	.086	44	.219	.375
4	40	.098	40	.250	.312	.093	42	.250	.312
5	40	.113	33	.250	.438	.110	35	.250	.438
6	32	.116	32	.250	.312	.116	32	.250	.312
8	32	.144	27	.312	.500	.144	27	.312	.500

- Where exceptionally heavy finishes are involved on screws, or screws are to be assembled into materials of higher hardness, some deviation from these hole sizes may be required.
- Decimals shown are standard drill sizes rounded to nearest .001 inch.

* Formerly Type 1

+Formerly Type 23

SCREW, TAPPING

(HOLE SIZES)

PER ANSI B18.6.4

APPROXIMATE HOLE SIZES¹ FOR STEEL TYPES D*, F, G AND T+ THREAD CUTTING SCREWS

IN SHEET METALS

SCREW SIZE	THREADS /IN	METAL THICKNESS	STEEL		ALUMINUM ALLOY	
			HOLE DIAMETER ²	DRILL SIZE NO	HOLE DIAMETER ²	DRILL SIZE NO
2	56	.050	.073	49	.070	50
		.060	.073	49	.073	49
		.083	.073	49	.073	49
		.109	.073	49	.073	49
		.125	.076	48	.073	49
		.140	.076	48	.073	49
3	48	.050	.081	46	.078	.078
		.060	.081	46	.081	46
		.083	.082	45	.082	45
		.109	.086	44	.082	45
		.125	.086	44	.082	45
		.140	.086	44	.086	44
4	40	.187	.089	43	.086	44
		.050	.089	43	.089	43
		.060	.089	43	.089	43
		.083	.094	42	.089	43
		.109	.096	41	.094	42
		.125	.098	40	.094	42
5	40	.140	.098	40	.094	.094
		.187	.102	38	.098	40
		.050	.106	36	.102	38
		.060	.106	36	.102	38
		.083	.106	36	.104	37
		.109	.106	36	.104	37
6	32	.125	.109	.109	.106	36
		.140	.110	35	.106	36
		.187	.116	32	.110	35
		.250	.116	32	.110	35
		.050	.110	35	.109	.109
		.060	.113	33	.109	.109
8	32	.083	.116	32	.111	34
		.109	.116	32	.113	33
		.125	.116	32	.116	32
		.140	.120	31	.116	32
		.187	.125	.125	.120	31
		.250	.125	.125	.125	.125

IN CAST METALS

SCREW SIZE	THREADS /IN	MATERIAL THICKNESS	CAST IRONS		DIE CAST ZINC AND ALUMINUM	
			HOLE DIAMETER ²	DRILL SIZE NO	HOLE DIAMETER ²	DRILL SIZE NO
2	56	.050	.076	48	.073	49
		.060	.076	48	.073	49
		.083	.076	48	.076	48
		.109	.078	.078	.076	48
		.125	.078	.078	.076	48
		.140	.078	.078	.076	48
3	48	.050	.089	43	.082	45
		.060	.089	43	.082	45
		.083	.089	43	.082	45
		.109	.089	43	.086	44
		.125	.089	43	.089	43
		.140	.094	42	.089	43
4	40	.187	.094	42	.089	43
		.050	.100	39	.096	41
		.060	.100	39	.096	41
		.083	.102	38	.096	41
		.109	.102	38	.096	41
		.125	.102	38	.100	39
5	40	.140	.102	38	.100	39
		.187	.104	37	.100	39
		.050	.111	34	.106	36
		.060	.111	34	.106	36
		.083	.113	33	.106	36
		.109	.113	33	.110	35
6	32	.125	.116	32	.110	35
		.140	.116	32	.110	35
		.187	.116	32	.111	34
		.250	.116	32	.113	33
		.050	.120	31	.116	32
		.060	.120	31	.120	31
8	32	.083	.125	.125	.120	31
		.109	.125	.125	.120	31
		.125	.125	.125	.120	31
		.140	.125	.125	.120	31
		.187	.128	30	.120	31
		.250	.128	30	.120	31

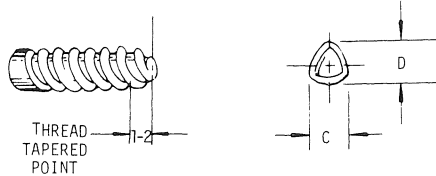
- Where exceptionally heavy finishes are involved on screws, or screws are to be assembled into materials of higher hardness, some deviation from these hole sizes may be required.
- Decimals shown are standard drill sizes rounded to nearest .001 inch.

* Formerly Type 1

+ Formerly Type 2

SCREW, TAPPING

PLASTITE STANDARDS



SIZE/TPI (1)	DIAMETER OF CIRCUMSCRIBING CIRCLE "C" (2)		MEASUREMENT ACROSS CENTER "D" (2)		MINIMUM OUT-OF-ROUND	RECOMMENDED PILOT HOLE SIZES (3)	
	MAX.	MIN.	MAX.	MIN.		SOFT DUCTILE MATERIALS (3a)	BRITTLE MATERIALS (3b)
2(.089)-28	.092	.086	.089	.083	.002	.073	.076
4(.123)-20	.127	.119	.123	.115	.002	.098	.102
6(.143)-19	.147	.139	.143	.135	.003	.116	.120
8(.179)-16	.185	.177	.179	.171	.004	.149	.154
10(.208)-14	.212	.204	.208	.200	.004	.173	.180
12(.230)-11	.235	.227	.230	.222	.005	.188	.199
1/4(.268)-10	.276	.268	.268	.260	.006	.228	.238
5/16(.335)-9	.345	.333	.335	.323	.007	.272	.281

1. Size/TPI - The screw size designation combines the commonly used numerical screw size with the major diameter (Max. "D") in parenthesis as measured with ordinary micrometers followed by the number of threads per inch.
2. The maximum "D" dimension can be checked by using plain unthreaded ring gates .001" over the listed maximum; the minimum "C" by ring gates with a nominal size as listed. The "D" dimension can be checked with ordinary micrometers.
3. Recommended pilot hole sizes are subject to variation dependent on depth of engagement, ease of driving required and material being tapped. Each user should make his own test to determine the most efficient pilot hole size for his own particular use.
- 3a. Popular soft ductile materials - Celcon, Delrin, Lexan, Nylon, PVC, etc.
- 3b. Popular brittle materials - Melamines, Bakelites, Phenolics.

	Screw dia.	Nominal Lengths	Tolerance
Length Tolerances:	#2 thru #12 inclusive	up to 3/4" incl.	±.030"
		over 3/4"	±.050"
	#5/16	all lengths	±.050"

RECOMMENDED TORQUE FOR PLASTITE

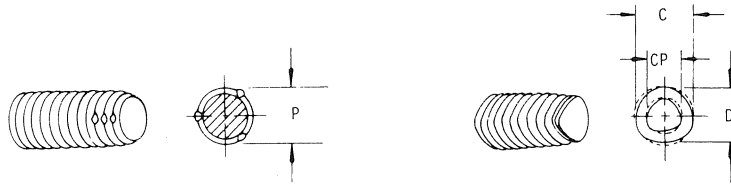
Due to the large number of combinations of plastics and screw sizes, a comprehensive table of recommended seating torques would be unwieldy. Specific information can be obtained from Component Engineering or by contacting the manufacturer directly: Camcar Applications Department, Product Specialist, (815) 544-0331.

SCREW, TAPPING

1

SWAGE FORM (SW)

TAPTITE (TT)



NOMINAL SCREW SIZE AND THREADS PER INCH		SCREW DIAMETER	TYPE SW		TYPE SW		TYPE TT					
			MAJOR DIAMETER		POINT DIAMETER		C		D		CP	
							DIAMETER OF CIRCUMSCRIBING CIRCLE		MEASUREMENT ACROSS CENTER		CIRCUMSCRIBING CIRCLE (POINT)	
		BASIC	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MAX.
No. 2	56	.0860	.0860	.0813	.0645	.0595	.0875	.0835	.0840	.0800		.070
3	48	.0990	.0990	.0938	.0726	.0676	.1010	.0970	.0970	.0930		.081
4	40	.1120	.1120	.1061	.0810	.0760	.1145	.1105	.1095	.1055		.090
5	40	.1250	.1250	.1191	.0930	.0880	.1275	.1235	.1225	.1185		.103
6	32	.1380	.1380	.1312	.0960	.0910	.1410	.1350	.1350	.1290		.111
8	32	.1640	.1640	.1571	.1165	.1115	.1670	.1610	.1610	.1550		.137
10	24	.1900	.1900	.1818	.1295	.1245	.1940	.1880	.1850	.1790		.153
1/4	20	.2500	.2500	.2408	.1800	.1750	.2550	.2490	.2460	.2400		.206
5/16	18	.3125	.3125	.3026	.2300	.2250	.3180	.3120	.3080	.3020		.264
3/8	16	.3750	.3750	.3643	.2870	.2820	.3810	.3750	.3710	.3650		.320
7/16	14	.4375	.4375	.4258	.3370	.3320	.4445	.4385	.4315	.4255		.375
1/2	13	.5000	.5000	.4876	.3920	.3870	.5075	.5015	.4935	.4875		.433

See Notes 1

2

- NOTES: 1. Fine thread series screws are also available.
2. The tabulated values apply to screw blanks before roll threading.

Percent of	Thread	70	65
2-56	Drill		#47
	Decimal	.0779	.0785
4-40	Drill		#38
	Decimal	.1007	.1015
6-32	Drill		1/8
	Decimal	.1238	.1249
8-32	Drill	#25	3.8m
	Decimal	.1495	.1498
10-32	Drill		#16
	Decimal	.1758	.1770
1/4-20	Drill	#1	
	Decimal	.2280	.2289

TAPTITE SCREWS ARE PREFERRED OVER SWAGEFORM. THE PORTION OF THE SWAGE-FORM DIE WHICH FORMS THE LOBES TENDS TO WEAR DURING ITS MANUFACTURING LIFE. THIS IS SUFFICIENT TO PRODUCE PROGRESSIVELY POORLY FUNCTIONING SCREWS.

SCREW, METRIC FASTENERS

GENERAL INFORMATION

The thread forms are based on ISO (International Standards Organization) Standard ISO 965 (Revised).

It is anticipated that two basic metric thread forms will be standardized; one which meets the requirements of the special aerospace application (J-profile) and one which meets the requirements for commercial and industrial products. ISO 68 is to cover commercial and industrial products.

An envisaged revision of ISO 68 will show no change in the basic profile. The basic height of thread of 0.54127 P will be maintained.

During the interval, definition and dimensioning of screw thread may be handled flexibly, provided that full interchangeability of manufactured products is guaranteed.

Early in 1974 the IFI (Industrial Fasteners Institute) Governing Board authorized its technical committees to prepare IFI Standard reflecting the ANSI Committee's recommendations coupled with ISO actions. The purpose was to make available to American industry metric fastener standards which could be used with confidence until their replacement with national standards developed through the procedures of the American National Standards Institute, (in coordination with ISO).

A copy of the IFI 500, Metric Fastener Standards, based on the OMFS (Optimum Metric Fastener System) is available for consultation in the catalog area and in Technical Standards. It is expected the fasteners listed in this publication will very closely coincide with final action by ISO.

References:

- ISO 965/1 - ISO general purpose metric screw threads Tolerances - Principles and basic data (approved).
- ISO 965/11 - ISO general purpose metric screw threads Tolerances - Limits of sizes for commercial bolt and nut threads - Medium quality (USA and 30 other countries approved.)
- ISO 965/111 - ISO general purpose metric screw threads Tolerances - and Deviations for constructional threads.
- ISO/R1501 - ISO miniature screw threads (approved by 26 countries, disapproved by 6 including the USA, USSR, Germany and Australia).
- ISO 261-1973 (E) - ISO general purpose metric screw threads - General Plan (approved by 31 nations; Australia and USA disapproved).
- ISO 262-1973 (E) - ISO general purpose metric screw threads - Selected sizes for screws, bolts and nuts (approved by 31 countries; Australia and USA disapproved.)

For other information, call Technical Standards.

DIAMETER/THREAD PITCH COMPARISON

INCH SERIES		METRIC		
SIZE	DIAMETER (IN.)	SIZE	DIAMETER (IN.)	PITCH (mm)
		M1.4	.055	.300 .200
#0	.060	M1.6	.063	.350 .200
#1	.073	M2	.079	.400 .250
#2	.086	M2.5	.098	.450 .350
#3	.099			
#4	.112	M3	.118	.500 .350
#5	.125			
#6	.138	M4	.157	.700 .500
#8	.164			
#10	.190	M5	.196	.800 .500
		M6	.236	1.000 .750
1/4	.250			
5/16	.312	M8	.315	1.250 1.000
3/8	.375	M10	.393	1.500 1.250

DRIVE SYSTEM, POZIDRIV

TECHNICAL RECOMMENDATION

POZIDRIV cross recess has been the preferred type drive for machine screws at Tek since 1968.

The majority of POZIDRIV screw manufacturers, however, will not accept orders for POZIDRIV in quantities under 50k units. Some will not accept orders under 100k or 250k.

Because of this, buyers have had to specify Phillips screws for small quantity lots. You may already have received some Phillips mixed in with POZIDRIV screws.

Tek still prefers to use POZIDRIV screws whenever possible for the reasons outlined in the IFI recommendation summarized below:

IFI RECOMMENDS THAT: Because of the technical merits of the POZIDRIV cross recess design, the selection of POZIDRIV screws be considered in the design of all engineered assemblies.

1. ENGINEERING -

POZIDRIV is a cross recess design which has a large driving area, rapid driver to recess alignment, and an ability to accept and transmit high torque. High torque induces high preload in screws, and helps produce tighter, more reliable assemblies.

Driver cam-out (the main cause of tool wear) is reduced to a minimum because of the essentially vertical driving walls and the wedging ribs which help stabilize driver engagement.

2. ECONOMIC -

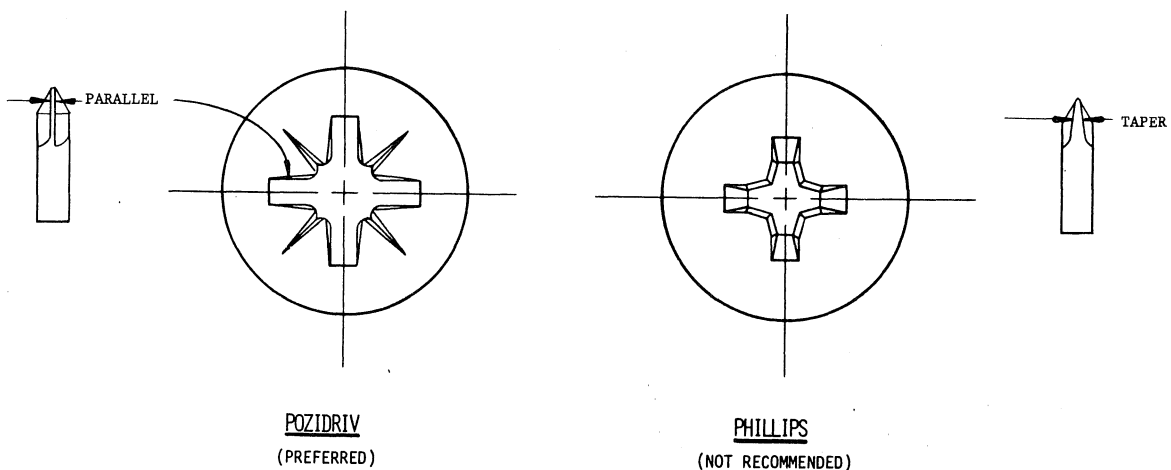
Driver life is significantly improved due to the ribs between the driving wings which increase the driver's cross sectional strength and add to its resistance to deformation.

Longer driver life means fewer driver changeovers, increased speed of efficient driving, and use of fewer driver bits.

The self-centering non-slip driver seats easily, has positive engagement, and requires minimum end pressure during driving which helps to reduce operator fatigue. All of these features contribute to more reliable assemblies at lower cost.

3. TECHNICAL ENDORSEMENT -

Subcommittee 6 of AN Standards Committee B18 has accepted POZIDRIV as American National Standard Type 1A cross recess. Dimensions have been included in the ANSI Standards for machine, tapping and wood screws.



DRIVE SYSTEM, TORX DRIVE

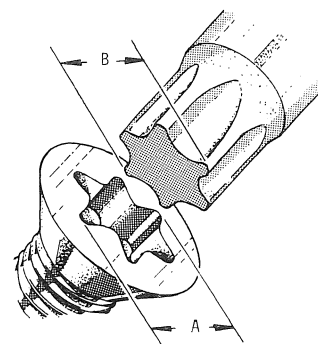
Torx® Drive was brought into use at Tektronix as the exclusive screw drive system for the 2200 series scopes. It has proven to be a desirable system and was approved for use by Component Evaluation. Tek Standard 062-3749-00 specifies usage parameters and gives data.

Advantages:

The recess configuration is cylindrical in depth with six rounded lobes for contact surfaces. Seating torque can be applied with less camout problems than with slot or Pozidriv. End loading by the operator is not required. Its use results in less tendency to stripping and scarring, and less operator fatigue. Safety considerations indicate its use results in less injury due to slipping and less likelihood of tendonitis with the absence of end loading.

Disadvantages:

1. The licensed manufacturers have a minimum order size of 50,000 pieces.
2. Due to the positive engagement possible, an uninitiated installer may apply torque in excess of the maximum and cause failure.
3. Eight driver sizes are required. Selection of adjacent sizes can be visually difficult, especially in the smaller sizes.



DATA

The head styles listed in the following table are approved for use at Tektronix. The head dimensions are specified in the indicated ANSI/IFI standards and are identical to the same style/size screws using other drives. The recess dimensional data and data on the drivers and gauging tools is found in "Torx® Technical Data". This is available from Component Engineering or Purchasing. The table lists the drive size for each size of screw and style of head in both the inch system and the metric. The head-to-shank ratio (HSR) is the lower value given in each box. HSR indicates whether the shank or the head (recess) will fail first when subjected to high torque. Failure in the shank is expected for a ratio greater than unity and is the preferred case.

INCH SYSTEM

MACHINE & THREADFORMING SCREWS

CAP SCREWS

Size	82° Counter Sunk Flathead	100° Counter Sunk Flathead	Pan Head	Fillister Head	82° Counter Sunk Socket	Socket Button	Socket Cap	Socket Set
2	T6 1.32	--	T7 1.03	--	T7 1.60	T6 0.70	--	T3
4	T8 1.25	*T7 0.64	T9 1.10	T9 2.08	T9 1.57	T7 0.81	T10 2.17	T6
6	T10 1.16	T10 0.62	T15 1.15	T15 2.00	T15 1.57	T10 0.71	T15 2.29	T7
8	T15 1.24	T15 0.60	T20 1.03	T20 1.84	T20 1.44	T15 0.84	T25 1.53	T8
10	T20 1.08	T20 0.51	T25 0.94	T25 1.78	T25 1.48	T25 0.67	T27 1.73	T10
1/4	T27 1.01	T30 0.60	T30 1.14	T30 1.66	T30 1.45	T27 0.92	T30 2.04	T20
Standard	ANSI B18.6.3				ANSI B18.3			

* Not a great combination, use #6 100° Flat Head where possible.

METRIC SYSTEM (DIMENSIONS IN M.M.)

CONTINUOUS THREAD						
mm DIA	Flat Counter Sunk 90°	Pan Head	Socket Cap	Socket Set	Socket Cap Counter Sunk 90°	Socket Button
2	T6 1.03	T7 1.04	T8 1.62	T2 --	--	--
2.5	T7 1.18	T8 1.65	T9 1.85	T5 --	--	--
3	T9 0.88	T10 1.40	T15 1.66	T6 --	T10 1.73	T7 0.91
3.5	T10 0.89	T15 0.98	--	--	--	--
4	T15 0.90	T15 1.19	T20 2.50	T8 --	T20 1.65	T15 0.80
5	T25 0.77	T25 1.23	T27 2.45	T10 --	T27 1.67	T20 0.84
6	T27 1.03	T27 1.49	T40 1.65	T20 --	T30 1.75	T27 0.87
Standard	IFI 513	IFI 513	ANSI B18.3.1	ANSI B18.3.6M	IFI C21	ANSI B18.3.4M

DRIVER AND RECESS DIMENSIONS AND IDENTIFICATION COLORS

HEAD	COLOR	A (INCH)	B (INCH)	TEK PART NUMBER FOR PAINT
T6	Black	.069	.066	006-3452-00
T7	Brown	.081	.077	006-3467-00
T8	Red	.094	.090	006-3462-00
T9	Orange	.101	.097	006-3466-00
T10	Yellow	.111	.107	006-3457-00
T15	Green	.132	.128	006-3461-00
T20	Regal Blue	.155	.151	006-3459-00
T25	Gold	.178	.173	006-3456-00
T27	Gray	.200	.195	006-3455-00
T30	White	.221	.216	006-3451-00

SPACED THREAD		
mm DIA	Flat Counter Sunk 90°	Pan Head
2.2	T6 1.05	T7 1.04
2.9	T9 1.26	T10 1.40
3.5	T10 1.26	T15 0.98
4.2	T15 0.92	T15 1.19
4.8	T20 1.45	T25 1.23
5.5	T25 1.25	T25 1.68
Standard	IFI 502	IFI 502

† TORX is a registered trademark of Camcar Division of Tektron Corp.

NOTE: The upper value is the drive size and the lower value is the minimum head to shank ratio (HSR).

NUTS, NUT BLOCKS, NUT BARS, NUT PLATES AND THREADED INSERTS,

SECTION 2

2

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COST CODE















(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
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⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

NUT, GENERAL

2















A  HEX	B  KEPS	C  SQUARE	D  DODECAGON (12 SIDED)	E  ROUND	F  STAMPED	G  ROUND W/ KNURL
J  SHOULDERED	K  CAP	L  CAP W/ KNURL	U  SNAP-IN	V  SHEET SPRING (CLIP-ON)	W  SHEET SPRING (PUSH-ON)	Y  SELF-LOCKING

THREADS	MAX PIA OR HEX	*THICK	MATERIAL	FINISH	FIG	SPECIAL FEATURES	PART NUMBER	CC	++ RC
0-80	.156 H	.047	Brass	Cd pl	A		210-0504-00	A+	4F
1-72	.156 H	.047	Brass	Nkl pl	A		210-0438-00	B	
2-56	.156 H	.062	Brass	Nkl pl	A		220-0627-00	A+	
2-56	.188 H	.062	Brass	Cd pl	A		210-0405-00	A	
2-56	.188 H	.051	Brass	Cd pl	A		220-0636-00	B-	
.084 ID	.250 D	.008	SST		W	Sheet spring; push-on	220-0558-00	E+	6A
.091 ID	.188 D	.015	SST		W	Sheet spring; push-on	220-0705-00	E+	
.094 Stud	.328 x .610		Steel	Blk fnsh	W	Sheet spring; push-on	220-0703-00	B	
3-48	.188 H	.062	Brass	Cd pl	A		210-0442-00	A+	
4-36	.250 x .380	.012	SST		W	Sheet spring; push-on	220-0767-00	C	
4-40	.156 D	.062	Brass	None	E		220-0575-00	E+	5A
4-40	.188 H	.062	Brass	Cd pl	A		210-0406-00	A	
4-40	.188 H	.150	Aluminum	Etch	A		220-0856-01	E	
4-40	.246 H	.143	Steel	Cd pl	Y	With nylon self-locking ring	210-0589-00		
4-40	.250 sq.		Steel	Zinc pl	C		220-0934-00	A	
4-40	.250 H	.250	Aluminum		A		129-0517-00	H-	6A
4-40	.250 D	.125	Plastic				129-0442-00	G	
4-40	.250 H	.094	Steel	Cd pl	A		210-0551-00	A-	
4-40	.250 H	.094	SST	Passivate	A	Self-locking w/nylon washer	220-0438-00	B	
4-40	.250 H	.170	Nylon		A		220-0665-00	D-	
4-40	.375 x .250	.094	Steel	Cd pl	C		220-0634-00	I	3I
4-40	.250 H	.094	Steel	Cd pl	B	With assembled lockwasher	210-0586-00	B+	
4-40	.250 H	.250	Brass	Nkl pl	K	Cap (domed)	220-0601-00	B+	
4-40	.312 H	.150	Brass	CuSnZn	J	With .060 sleeve	220-0629-00	H	
4-40	.375 H	.218	Brass	Cd pl	J	Relieved to .160 OD one side	220-0471-00	E+	
4-40	.375 H	.155	Brass	Cd pl	J	Relieved to .160 OD one side	220-0832-00	F+	6A
4-40	.500 D	.800	SST		G		220-0911-00	J	
4-40	.500 D	.800	SST		G	With thumbnut assembly	220-0911-01	K	
.108 ID	.312 D	.010	Be Cu		W	Push-on, flat; for .118 OD rod	220-0624-00	F-	
5-40	.188 H	.109	Brass	Cd pl	A	Special	210-0441-00	C-	
5-40	.188 H	.312	Brass	Cd pl	A		210-0549-00	I+	5A
5-40	.197 D	.100	Brass	Cd pl	G	Knurled OD	220-0563-00	H	
5-40	.250 H	.094	Brass	Cd pl	A		210-0449-00	B-	
5-40	.250 H	.143	Steel	Cd pl	Y	With nylon self-locking ring	220-0543-00	C+	
.118 ID	.400 D	.010	Steel	Blk oxide	W	Push-on, cup shape; for .125 OD rod	220-0483-00	E	
6-32	.188 H	.178	Steel		Y	With nylon locking ring	220-0407-01	C	6A
6-32	.188 H	.188	Brass	Cd pl	A		210-0561-00	D	
6-32	.250 H	.094	Brass	Cd pl	A		210-0407-00	A+	
6-32	Rectangular	.125	Aluminum	Etch	C		210-0560-00	G	
6-32	.250 H	.092	SST	Passivate	A		220-0456-00	B-	
6-32	.250 sq.	.091	SST	Passivate	C		220-0444-00	C-	6A
6-32	.350 x .450		SST		V	.100 - .120 panel range	220-0789-00	E+	
6-32	.269 D	.218	Brass	None	G	Knurled OD	358-0023-00	A+	
6-32	.281 D	.345	Aluminum		E	Slot one end	220-0604-00	I	
6-32	.312 H	.108	SST		A		220-0927-00	B	
6-32	.312 H	.109	Brass	Cd pl	A		210-0408-00	B-	6A
6-32	.312 sq.	.109	Steel	Cd pl	C		220-0419-00	A	
6-32	.312 H	.109	Steel	Cd pl	B	With assembled lockwasher	210-0457-00	B-	
6-32	.312 H	.281	Brass	Cd pl	K	Cap (domed)	210-0401-00	B+	
6-32	.312 H	.180	Steel	Cd pl	Y	With nylon locking ring	220-0407-00	C	
6-32	.344 H	.150	Brass	Cd pl	J	Relieved to .252 OD one side	220-0556-00	F-	6A
6-32	.344 H	.183	Brass	Cd pl	J	Relieved to .204 OD one side	220-0557-00	E+	
6-32	.375 H	.350	Brass	CuSnZn	K		220-0653-00	I-	
6-32	.525 sq.	.250	Steel	Blk oxide	U	Snap-in panel mount; floating	220-0570-00	E+	
6-32	Rectangular		Steel	Cd pl	W	Sheet spring, flat	210-0437-01	C	
6-32	Rectangular	.017	Steel	Blk oxide	V	Sheet spring, clip-on type	210-0420-00	B+	6A

* Thickness figures are from mounting surface unless otherwise specified.

++ For Reliability Codes, See Page 2-4.















NUT, GENERAL (CONT)

A  HEX	B  KEPS	C  SQUARE	D  DODECAGON (12 SIDED)	E  ROUND	F  STAMPED	G  ROUND W/ KNURL
J  SHOULDERED	K  CAP	L  CAP W/ KNURL	U  SNAP-IN	V  SHEET SPRING (CLIP-ON)	W  SHEET SPRING (PUSH-ON)	Y  SELF-LOCKING

2

THREADS	MAX DIA OR HEX	*THICK	MATERIAL	FINISH	FIG	SPECIAL FEATURES	PART NUMBER	CC	++ RC
6-32	Rectangular		Steel	Cd pl	V	Sheet spring, clip-on type	220-0625-00	E-	4C
8-32	.346 H	.229	Steel	Cd pl	Y		220-0408-00	C+	
8-32	.250 H	.219	Steel	Cd pl	A		220-0555-00	B-	
8-32	.312 H	.109	Brass	Cd pl	A		210-0409-00	B-	
8-32	.312 H	.281	Brass	Cd pl	K	Cap (domed)	210-0402-00	C-	
8-32	.250 H	.156	Brass	CuSnZn	J	Relieved to .218 OD one side	220-0418-00	F+	5A
8-32	.344 H	.170	Nylon	A	A		220-0796-00	E+	
8-32	.344 H	.229	Steel	Cd pl	Y	With nylon locking ring	220-0870-00	D	
8-32	.344 H	.125	Steel	Cd pl	B	With assembled lockwasher	210-0458-00	B	
8-32	.344 H	.215	Nylon			With extended washer	220-0736-00	B	
8-32	.344 H	.124	SST		A		220-0926-00	B+	5F
8-32	.522 sq.	.250	Steel	Cd pl	U	Snap-in panel mount; floating	210-0594-00	E+	
8-32	.750 D	.750	Aluminum	Etch	E		129-0555-00	H+	
10-24	1.375 x .380	.022	Steel	Al paint	W	Sheet spring; push-on	220-0784-00	E+	
10-24	.375 H	.196	Nylon		A		220-0835-00	C-	
10-24	.375 H	.125	Steel	Nkl pl	A		210-0415-00	B+	5F
10-32	.312 H	.062	Brass	Cd pl	A	Fischer Special	210-0597-00	C	
10-32	.250 H	.090	Brass	Nkl pl	A		220-0572-00	A	
10-32	.250 H	.188	Brass	Nkl pl	A		220-0561-00	B	
10-32	.312 H	.094	Brass	Cd pl	A		210-0410-00	B	
10-32					W	Sheet spring; push-on	220-0805-00	G-	4F
10-32	.375 H	.125	Steel	Cd pl	A		210-0445-00	A-	
10-32	.375 H	.125	SST	Cd pl	A		210-0564-00	B	
10-32	.375 sq.	.125	Steel	Cd pl	C		210-0501-00	B	
10-32	.375 H	.172	Steel	Cd pl	Y	With nylon locking ring	220-0472-00	C	
10-32	.375 H	.125	Steel	Cd pl	B	With assembled lockwasher	220-0410-00	B-	5D
10-32	.390 D	.515	Aluminum		L	Cap (domed); knurled OD	210-0434-00	D+	
10-32	.375 H	.187		Cd pl	A	Material may be steel or brass	220-0411-00	C	
10-32	.750 H	.125	Steel	Chr pl	A		220-0417-00	H-	
12-28	.312 H	.094	Brass	Cd pl	A	Fischer Special	210-0467-00	C-	
.095 ID	.218 D	.038	SST		F	Stamped	220-0778-00	B+	4F
.176 ID	.400 x .888	.015	Steel	Cd pl	W	Sheet spring; push-on	220-0486-00	H+	
.187 Stud	.380 x .500	.017	Steel	Phosphate	W	Spring steel	220-0945-00	C	
.187	.375 H	.217	Steel	Cd pl	F	Stamped	220-0743-00	C-	
.188	.375 H	.116	Steel	Zinc pl	Y		220-0900-00	B	
.250-20	.522 sq.	.280	Steel	Oil dipped	U	Snap-in panel mount; for .025-.063 panel	220-0788-00	E+	5D
.250-20	.438 H	.188	Steel	Cd pl	A		210-0411-00	A	
.250-20	.520 sq.	.380	Steel	Cd pl	U	Snap-in panel mount; for .064-.105 panel	220-0439-00	B+	
.250-20	.438 H	.157	Steel	Cd pl	A		220-0869-00	B	
.250-20	.375 H	.125	Brass	Cd pl	A		210-0455-00	B-	
.250-28	.375 D	.250	Brass	Nkl pl	G	Knurled OD (Safety Controlled)	220-0633-00	E+	6A
.250-28	.377 H	.239	Brass	Nkl pl	Y	With nylon; self-locking ring	220-0506-00	G+	
.250-28	.438 H	.188	Brass	Cd pl	A		210-0412-00	C-	
.250-28	.438 H	.469	Steel	Nkl pl	K		220-0814-00	D	
.250-32	.312 H	.062	Brass	Cd pl	A		210-0583-00	A+	
.250-32	.312 H	.400	Aluminum	Etch	A		220-0510-00	D	5E
.250-32	.312 H	.125	Brass	Cd pl	A	Self-locking	210-0598-00	E-	
.250-32	.320 D	.142	Brass	Gold	G	Knurled OD	220-0492-00	J+	
.250-32	.344 D	.150	Aluminum	Etch	E		220-0877-00		
.250-32	.375 H	.094	Brass	Cd pl	A		210-0465-00	A+	
.250-32	.500 H	.400	Aluminum		A	Cap (Not domed)	220-0599-00	F	5E
.250-32	.375 H	.350	Aluminum	Etch	A	Relieved to .465 OD one side	220-0816-00	F-	
.250-32	.562 H	.312	Nylon	Gray	J	Relieved to .300 OD one side	210-0572-00	F	
.250-36	.312 H	.190	Brass	Nkl pl	J		220-0531-02	F-	
.250-36	.312 H	.062	SST		A		220-0787-00	G	

NUT (GENERAL) (CONT)

A  HEX	B  KEPS	C  SQUARE	D  DODECAGON (12 SIDED)	E  ROUND	F  STAMPED	G  ROUND W/ KNURL
J  SHOULDERED	K  CAP	L  CAP W/ KNURL	U  SNAP-IN	V  SHEET SPRING (CLIP-ON)	W  SHEET SPRING (PUSH-ON)	Y  SELF-LOCKING

THREADS	MAX DIA OR HEX	*THICK	MATERIAL	FINISH	FIG	SPECIAL FEATURES	PART NUMBER	CC	++ RC
.250-40	.312 H	.062	Brass	Cd pl	A	Self-locking threads	210-0562-00	A+	
.281-32	.375 H	.094	Brass	Cd pl	A		210-0577-00	C	
.312-18	.500 H	.270	Steel	Cd pl	A		210-0540-00	D+	
.312-24	.500 H	.188	Brass	Cd pl	A		210-0524-00	C	
.312-32	.375 H	.094	Brass	Nk1 pl	A		210-0580-00	B+	
.312-32	.375 H	.188	Brass	None	A		220-0574-00	E+	
.312-32	.438 H	.093	Brass	Cd pl	A		220-0415-00	C	
.312-32	.438 H	.180	Brass	Nk1 pl	A		220-0576-00	G	
M9 x 0.6**	11.090	2.030	Brass	Nk1 pl	A		220-0551-00	A-	
.375-16	1.000 D x .437 L		Steel	Zinc pl			220-0786-00	D	
.375-16	.650 H	.227	Steel	Cd pl	A		220-0734-00	B-	
.375-27	.500 H	.094	Brass	Cd pl	A	Relieved to .438 OD one side	210-0505-00	C	
.375-32	.438 H	.062	Brass	Cd pl	A		220-0495-00	B+	
.375-32	.438 H	.100	Brass	Cd pl	A		210-0590-00	B	
.375-32	.438 dod	.090	Brass	None	D		220-0480-00	B+	
.375-32	.438 dod	.090	Brass	Blk chr	D		220-0480-02	G+	
.375-32	.438 H	.250	SST	Passivate	J		220-0491-00	J+	
.375-32	.500 H	.094	Brass	Cd pl	A		210-0413-00	B-	
.375-32	.500 H	.438	Aluminum		A		210-0421-00	F	
.375-32	.500 H	.188	Brass	CuSnZn	J		220-0919-00	H	
.375-32	.500 H	.190	Aluminum	Anodized	J		220-0618-00	H	
.375-32	.500 H	1.750	Aluminum	Etch		Relieved to .490 OD x .437 long one side	210-0574-00	I	
.398-36 UNS	.500	.340	ABS	Black	G		220-0852-00	H-	
.438-28	.562 H	.094	Brass	Cd pl	A		210-0559-00	C	
.469-32	.562 H	.062	Brass	Cd pl	A		210-0414-00	B	
.469-32	.562 H	.062	Brass	Blk chr pl	D		210-0473-01	G	
.469-32	.638 dod	.078	Brass	Nk1 pl	D		210-0473-00	D	
.500-20	.562 H	.200	Brass	CuSnZn pl	J		220-0643-00	H+	
.500-28	.562 H	.092	Brass	Cd pl	A		220-0497-00	B+	
.500-28	.562 dod	.125	Brass	Nk1 pl	D		220-0695-00	C+	
.500-28	.688 H	.188	Steel	CuSnZn pl	A		220-0859-00	F-	
.500-28	.750 D	.925	Brass	Chr conv	G	With locking clutch roller	220-0858-00	J-	
.500-28	.750 D	.925	Brass	Chr conv	G		220-0858-01	J+	
.500-32	.562 H	.125	Brass	Nk1 pl	A		220-0473-00	E	
.500-32	.562 D	.050	Aluminum	Anodized	G		220-0474-00	E-	
.500-32	.562 D	.156	Aluminum	Anodized	G		220-0475-00	E	
.562-24	.688 H	.125	Brass	Cd pl	A		220-0504-00	D-	
.562-24	.522 H	.603	Brass	Alb pl	A		210-0546-00	H-	
.625-24	.750 H	.125	Brass	Cd pl	A		210-0579-00	D+	
.875-32	1.000 dod	.172	Brass	Nk1 pl	D		220-0459-00	G-	
.875-32	1.000 H	.094	Brass	Cd pl	A		210-0568-00	E	
1.688-32	2.124 D	.175	Aluminum	Blk andz	E	Two drive holes on one side	220-0442-00	L-	

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
% VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
% VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
% VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

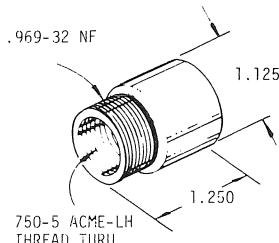
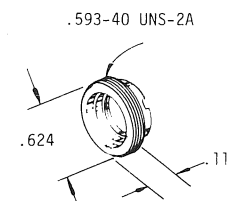
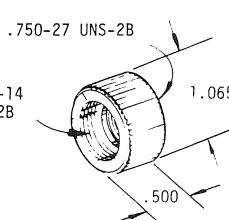
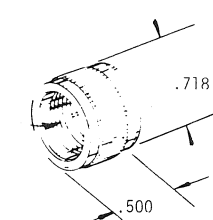
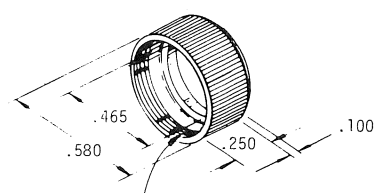
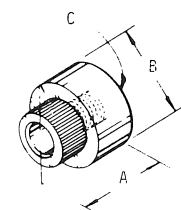
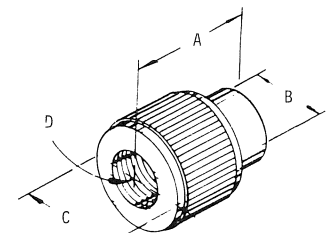
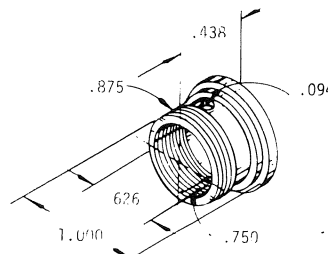
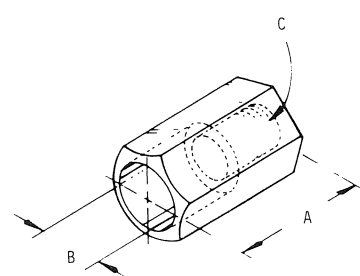
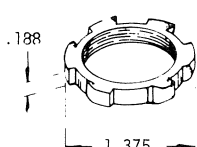
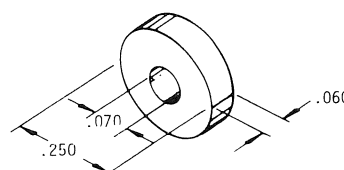
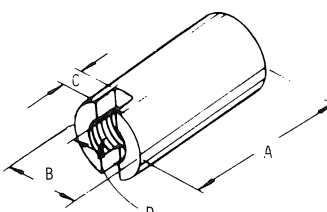
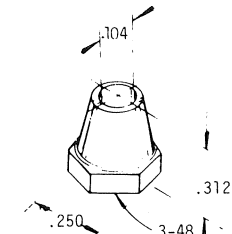
USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code,
see page 0-25.

* Thickness figures are from mounting surface unless otherwise specified.
** Metric.

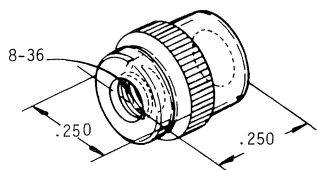
MISCELLANEOUS NUTS

2

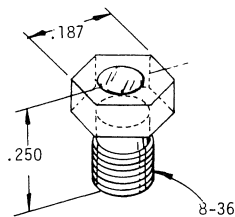
 <p>.969-32 NF</p> <p>1.125</p> <p>1.250</p> <p>750-5 ACME-LH THREAD THRU</p> <p>BRONZE 220-0728-00 CC: N</p>	 <p>.593-40 UNS-2A</p> <p>.624</p> <p>.113</p> <p>BRASS, ALBALOY PL 210-0545-00 CC: G-</p>	 <p>.750-27 UNS-2B</p> <p>.937-14 UNS-2B</p> <p>1.065</p> <p>.500</p> <p>STEEL, CHROME PL 210-0542-00 CC: J</p>	 <p>.625-27 UNS-1B</p> <p>.718</p> <p>.500</p> <p>ALUMINUM, ANODIZED 210-0576-00 CC: G</p>																																													
 <p>.5625-32</p> <p>.465</p> <p>.580</p> <p>.250</p> <p>.100</p> <p>BRASS, CuSnZn P1 220-0553-00 CC: H+</p>	 <table><tr><th colspan="3">DIMENSIONS</th><th rowspan="2">MATERIAL</th><th rowspan="2">PART NUMBER</th><th rowspan="2">CC</th></tr><tr><th>A</th><th>B</th><th>C</th></tr><tr><td>.360</td><td>.375</td><td>10-32</td><td>Aluminum, Anodize</td><td>220-0463-00</td><td>G+</td></tr><tr><td>.437</td><td>.500</td><td>10-24</td><td>Brass</td><td>210-0427-00</td><td>G-</td></tr></table>	DIMENSIONS			MATERIAL	PART NUMBER	CC	A	B	C	.360	.375	10-32	Aluminum, Anodize	220-0463-00	G+	.437	.500	10-24	Brass	210-0427-00	G-	 <table><tr><th colspan="4">DIMENSIONS</th><th rowspan="2">MATL</th><th rowspan="2">PART NUMBER</th><th rowspan="2">CC</th></tr><tr><th>A</th><th>B</th><th>C</th><th>D</th></tr><tr><td>.468</td><td>.250</td><td>.360</td><td>10-32</td><td>A1</td><td>210-0571-00</td><td>G-</td></tr><tr><td>.600</td><td>.500</td><td>.625</td><td>6-32</td><td>A1</td><td>220-0733-00</td><td>F+</td></tr></table>	DIMENSIONS				MATL	PART NUMBER	CC	A	B	C	D	.468	.250	.360	10-32	A1	210-0571-00	G-	.600	.500	.625	6-32	A1	220-0733-00	F+
DIMENSIONS			MATERIAL	PART NUMBER				CC																																								
A	B	C																																														
.360	.375	10-32	Aluminum, Anodize	220-0463-00	G+																																											
.437	.500	10-24	Brass	210-0427-00	G-																																											
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.468	.250	.360	10-32	A1	210-0571-00	G-																																										
.600	.500	.625	6-32	A1	220-0733-00	F+																																										
 <p>.438</p> <p>.875</p> <p>.094</p> <p>.626</p> <p>1.010</p> <p>.750</p> <p>BRASS, Cd P1 210-0588-00 CC: K</p>	 <table><tr><th colspan="3">DIMENSIONS</th><th rowspan="2">MATERIAL</th><th rowspan="2">PART NUMBER</th><th rowspan="2">CC</th></tr><tr><th>A</th><th>B</th><th>C</th></tr><tr><td>.560</td><td>.277</td><td>.3125-32</td><td>Brass, Gold P1</td><td>220-0928-00</td><td>B</td></tr><tr><td>.750</td><td>.340</td><td>.250-32</td><td>Brass, CuSnZn P1</td><td>220-0808-00</td><td></td></tr></table>	DIMENSIONS			MATERIAL	PART NUMBER	CC	A	B	C	.560	.277	.3125-32	Brass, Gold P1	220-0928-00	B	.750	.340	.250-32	Brass, CuSnZn P1	220-0808-00		 <p>.188</p> <p>1.375</p> <p>STEEL 220-0769-00 CC: E+ For .750 Thread</p>																									
DIMENSIONS			MATERIAL	PART NUMBER				CC																																								
A	B	C																																														
.560	.277	.3125-32	Brass, Gold P1	220-0928-00	B																																											
.750	.340	.250-32	Brass, CuSnZn P1	220-0808-00																																												
 <p>.070</p> <p>.250</p> <p>.060</p> <p>POLYCARBONATE PUSH ON 220-0828-00 CC: D</p>	 <table><tr><th colspan="4">DIMENSIONS</th><th rowspan="2">MATERIAL</th><th rowspan="2">PART NUMBER</th><th rowspan="2">CC</th></tr><tr><th>A</th><th>B</th><th>C</th><th>D</th></tr><tr><td>.250</td><td>.125</td><td>.032</td><td>2-56 thru</td><td>SST</td><td>220-0815-00</td><td>J+</td></tr><tr><td>.438</td><td>.156</td><td>.071</td><td>2-56 thru</td><td>Brass</td><td>220-0464-00</td><td>E+</td></tr><tr><td>.650</td><td>.250</td><td>.125</td><td>.138-32 x .350 min</td><td>Aluminum</td><td>220-0895-00</td><td>G+</td></tr></table>	DIMENSIONS				MATERIAL	PART NUMBER	CC	A	B	C	D	.250	.125	.032	2-56 thru	SST	220-0815-00	J+	.438	.156	.071	2-56 thru	Brass	220-0464-00	E+	.650	.250	.125	.138-32 x .350 min	Aluminum	220-0895-00	G+	 <p>.104</p> <p>.250</p> <p>.312</p> <p>3-48</p> <p>BRASS 210-0593-00 CC: D</p>														
DIMENSIONS				MATERIAL	PART NUMBER				CC																																							
A	B	C	D																																													
.250	.125	.032	2-56 thru	SST	220-0815-00	J+																																										
.438	.156	.071	2-56 thru	Brass	220-0464-00	E+																																										
.650	.250	.125	.138-32 x .350 min	Aluminum	220-0895-00	G+																																										

MISCELLANEOUS NUTS (CONT)

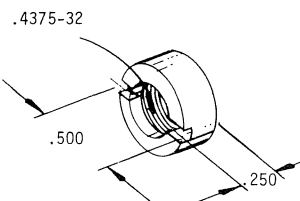
2



STAINLESS STEEL
214-2450-00 CC: H+

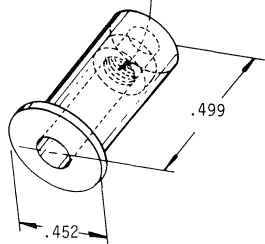


STAINLESS STEEL
214-2449-00 CC: J

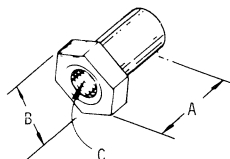


BRASS, GOLD PLATED
220-0831-00 CC: J+

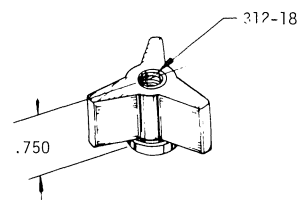
6-32 BRASS NUT



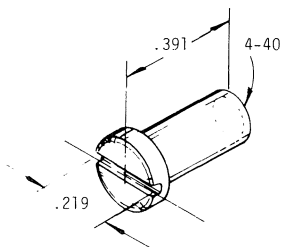
NEOPRENE
220-0886-00 CC: E



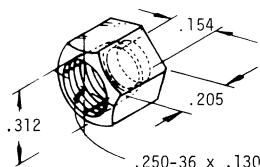
DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C			
.555	.375	10-32	Al, Etch	220-0759-00	G
.663	.375	8-32	Al, Etch	220-0865-00	H



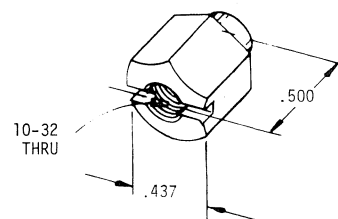
BLACK PLASTIC
BRASS INSERT
220-0777-00



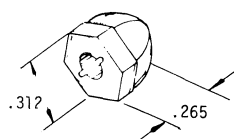
BRASS, CD PL
210-0599-00 CC: D



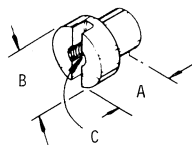
BRASS, GOLD PL
220-0812-00 Brass, Gold Plate CC: I
220-0812-01 Brass, CuSnZn Plate CC: G+



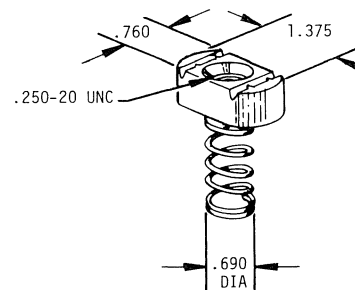
STEEL, CHROME CONVERSION
220-0854-00 CC: I



STEEL, Cadmium P1
220-0760-00 CC: D-
For .125 Stud

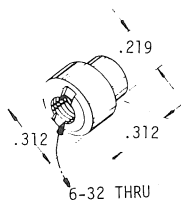


DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C			
.250	.250	3-48 x .188	SST, Passivate	220-0725-00	I+
.273	.344	6-32 x .220 min	Brass, CuSnZn P1	220-0930-00	F-

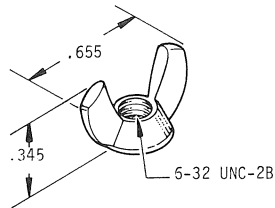


STEEL, Zinc P1
220-0721-00 CC: G

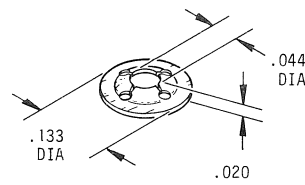
MISCELLANEOUS NUTS (CONT)



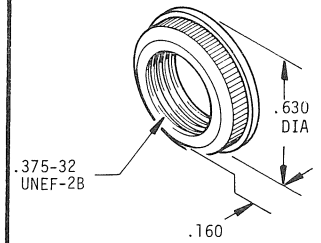
BRASS, CADMIUM PL
210-0592-00 CC: E



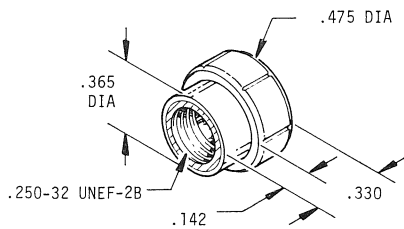
ZINC ALLOY
220-0925-00 CC: D-



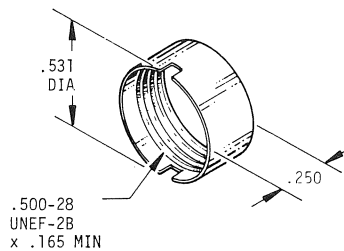
.007 COPPER BERYLLIUM
220-0724-00 CC: A+



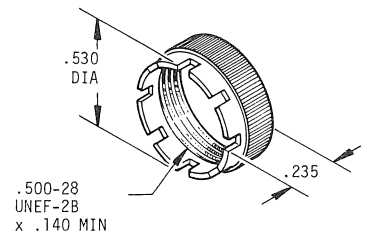
ALUMINUM ETCH
220-0482-00 CC: C-



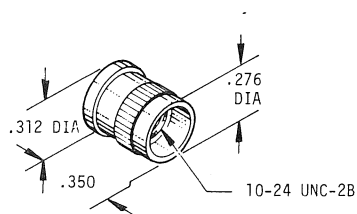
BLACK ABS
220-0501-00 CC: H



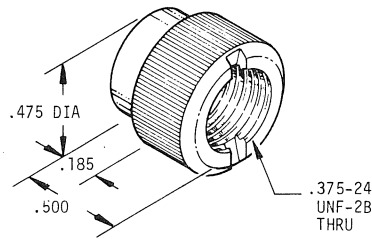
BRASS
220-0545-00 CC: I



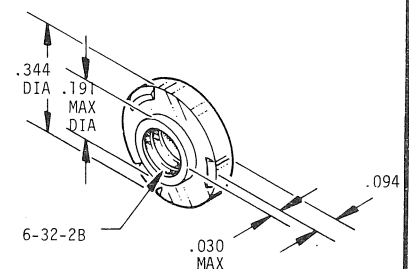
BRASS, CUSNZN
220-0569-00 CC: I+



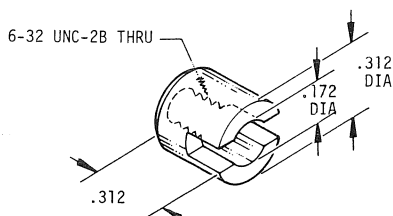
BRASS
220-0534-00 CC: G



ALUMINUM BLACK ANODIZE
220-0487-01 CC: H



SST WELDMOUNT
220-0924-00 CC: D-



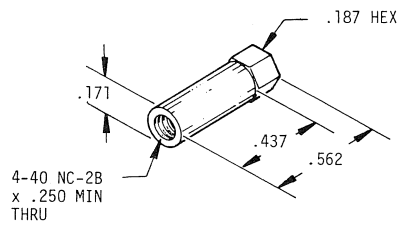
ALUMINUM BLACK ANODIZE
220-0546-00 CC: J-

COST CODE (CC COLUMN)

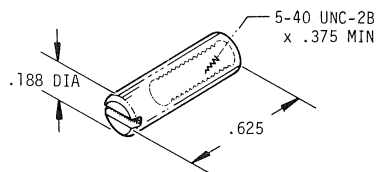
CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

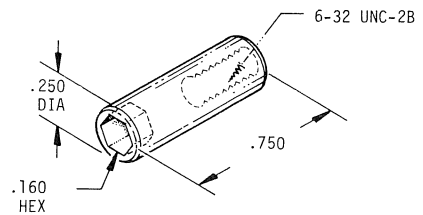
MISCELLANEOUS NUTS (CONT)



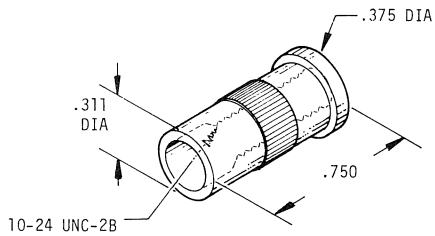
BRASS, CD PL
220-0413-00 CC: D



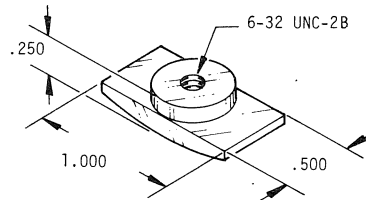
BRASS, CUSNZN
220-0562-00 CC: I



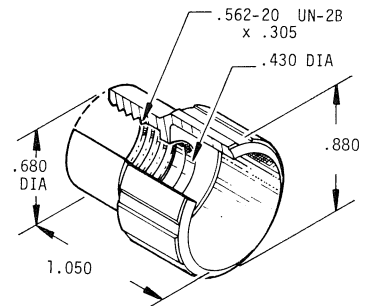
ALUMINUM, ETCH
220-0579-00 CC: F+



BRASS
220-0535-00 CC: H+



ACETAL RESIN
SADDLE NUT
222-0536-00 CC: G-



POLYCARBONATE
220-0860-00 CC: F

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

NUT, PRESSMOUNT GENERAL

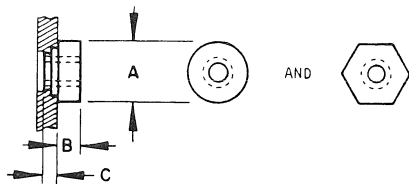


FIG H



FIG M

2

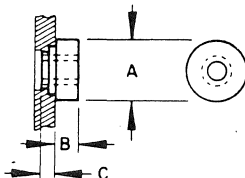
ALSO SEE PRESSMOUNT, POST (SECTION 3)

THREAD SIZE	FIG	-A- DIA (MAX)	-B- LENGTH **FMS (MAX)	-C- IN (MAX)	MATL	FINISH	+ HOLE IN SHEET (+.006 UOS) (-.001)		THICKNESS OF SHEET MATERIAL (MIN)	MIN EDGE MARGIN -E-	FLANGE SPACING		OTHER FEATURES	PART NUMBER	CC	†† RC
							AL	OTHER			-F-	-G-				
2-56	M	.210	.065	.060	Stl	Cd pl	---	.147 ^{+.003} -.000	.060 +	.156	.250	.500	For use in non-ductile matl	220-0797-00	C	6A
2-56	M	.250	.062	.038	Stl	Cd pl	.166	.166	.040-.055	.188	.250	.500	Use in al & mild stl only	220-0631-00	C	
4-40	M	.250	.070	.030	Stl	Cd pl	.166	.166	.030-.039	.188	.250	.500		220-0430-00	B+	
4-40	M	.250	.070	.040	Stl	Cd pl	.166	.166	.040	.188	.250	.500		210-0569-00	B+	
4-40	M	.312	.082	.039	Al		.188	.188	.040	.219	.250	.500	Not for use in stl/SST	210-0508-00	F	
4-40	M	.219	.065	.060	Stl	Cd pl	.166	.166	.060 +	.188	.250	.500	For use in non-ductile matl	220-0829-00	C	
6-32	M	.281	.065	.060	SST	Psvt	.213	.281	.060 +	.250	.250	.500	For use in non-ductile matl	220-0826-00	E	
6-32	M	.297	.080	.038	Stl	Cd pl	.187	.187	.040	.219	.250	.500	Nylon Lock	210-0570-00	G-	
6-32	H	.312 Hex	.173- .203	.063	Al	Andz	.218±.001	---	.040	.312	.250	.500		210-0538-00	J-	
6-32	M	.344	.082	.039	Al		.213	.213	.040	.266	.250	.500	Not for use in stl/SST	210-0435-00	F	
8-32	M	.318	.090	.040	Stl	Cd pl	.213	.213	.040 +	.312	.250	.500	Not for use in stl/SST	220-0566-00	C-	6A
8-32	M	.367	.080	.060	Al		.238	.238	.062	.281	.250	.500		210-0404-00	F	
10-24	M	.500	.250	.125	Brs	None	.312	.312	.080	.344	.281	.250		210-0426-00	F-	
10-32	M	.360	.094 Nom	.055	Stl	Cd pl	.250	.250	.056-.090	.281	.250	.500	Use in al & mild stl only	220-0401-00	C-	
.141 D	M	.344	.063	.060	Al		.210	.213	.062	.266	.250	.500	For use in non-ductile matl	210-0475-00	G-	
.250-20	M	.440	.180	.054	Stl	Cd pl	.344	.344	.056 +	.312	.281	.500		220-0765-00	D	
.250-20	M	.468	.159	.060	Al		.375	.380	.062	.344	.281	.500		210-0536-00	G	
.250-28	M	.474	.125	.085	SST	Psvt	.374	.374	.086-.122	.344	.281	.500		210-0543-00	H-	
.313-24	M	.500	.230	.054	SST	Psvt	.413	.413	.060	.500	.750	.750		220-0901-00	F+	

** From Mounting Surface

FLOATING

Float: .015 MINIMUM IN ALL DIRECTIONS FROM CENTER



S



T

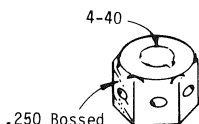
THREAD SIZE	FIG	-A- (DIA)	-B- (IN MAX)	-C- (IN MAX)	MATERIAL	FINISH	+ HOLE IN SHEET (+.006 -.001)	THICKNESS OF SHEET MATERIAL	MIN EDGE MARGIN -E-	FLANGE SPACING		PART NUMBER	CC
										-F-	-G-		
4-40	S	.359	.125	.038	Steel	Cd pl	.290	.040 min	.203	.250	.500	220-0594-00	F-
4-40	S	.359	.125	.054	Steel	Cd pl	.290	.056 min	.203	.250	.500	220-0558-00	F
6-32	S	.390	.125	.054	Steel	Cd pl	.328	.056 min	.234	.250	.500	210-0566-00	F-
6-32	T	.350	.093	.095 min	Steel	Cd pl	.281	.045 min	.203	.250	.500	Δ210-0552-00	I
8-32	S	.440	.130	.054	Steel	Cd pl	.368 -.003 +.000	.056 min	.270	.281	.500	220-0477-00	F
8-32	T	.450	.180	.060 min	Steel	Blk film	.375	.060 min	.375	.281	.500	Δ210-0553-00	H
10-24	S	.469	.156	.056	Steel	Cd pl	.406	.056 min	.312	.281	.500	220-0735-00	G-
10-32	T	.450	.150	.110 min	Steel	Cd pl	.374/.379	.060 min	.281	.281	.500	Δ220-0468-00	I-
10-32	S	.450	.160	.038	SST		.406	.040 min	.281	.281	.500	220-0883-00	G-

Δ Self-locking

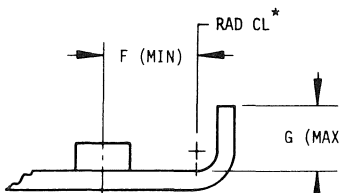
+ For purchased pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerance, even though manufacturers generally say +.003 -.001.

TEK STANDARD 062-4193-00 covers design data for developing new parts.

MISCELLANEOUS

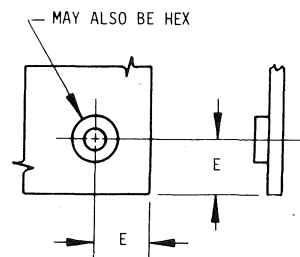


CC: C



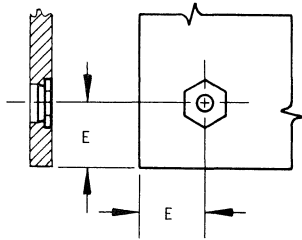
* RAD CL: this passes through the arc center of the bend radius. Thus it is the point where the radius ends and the flat begins.

FLANGE SPACING

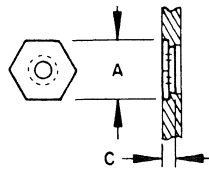


MINIMUM EDGE MARGIN

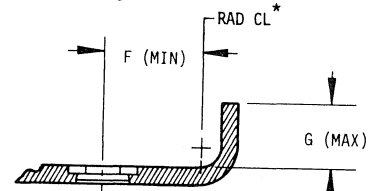
NUT, PRESSMOUNT (CONT) FLUSH



MINIMUM EDGE MARGIN



TYPE W



* RAD CL: this passes through the arc center of the bend radius. Thus it is the point where the radius ends and the flat begins.

FLANGE SPACING FOR FLUSH PRESS MOUNT NUTS

THREAD SIZE	FIGURE	-A- HEX (MAX)	-C-	MATERIAL	FINISH	+HOLE IN SHEET (+.006 -.001)	THICKNESS OF SHEET MATERIAL	MIN EDGE MARGIN -E-	FLANGE SPACING		PART NUMBER	CC	++ RC
									-F-	-G-			
2-56	W	.188	.057	SST	Passivate	.172/.175	.062 min	.234	.250	.500	220-0541-00	E	
4-40	W	.188	.060	SST	Passivate	.172	.062 min	.234	.250	.500	220-0646-00	D-	
4-40	W	.188	.090	SST	Passivate	.172	.090 min	.234	.250	.500	220-0645-00	D+	
4-40	W	.375	.166	Brass	NK1 P1	.312	.063 min	.375	.250	.500	129-0310-00	E+	
6-32	W	.250	.058	SST	Passivate	.213/.216	.060 min	.265	.250	.500	220-0498-00	D	
6-32	W	.250	.090 max	SST	Passivate	.213/.216	.090 min	.281	.250	.500	220-0552-00	D	
6-32	W	.250	.1235	Steel	Cd pl	.213/.216	.040	.266	.250	.500	220-0429-00	D	
8-32	W	.312	.060 max	SST	Passivate	.290	.060 min	.281	.250	.500	220-0461-00	E-	
8-32	W	.312	.090	SST	Passivate	.290	.091 min	.281	.250	.500	210-0565-00	D+	5A
10-24	W	.344	.090	SST	Passivate	.312	.090 min	.312	.250	.500	220-0709-00	G	
10-32	W	.344	.060	SST	Passivate	.312	.060 min	.312	.250	.500	220-0602-00	E+	

TEKTRONIX STANDARD 062-4193-00 COVERS DESIGN
DATA FOR DEVELOPING NEW TYPE "W" NUTS.

NUT, CLINCH RIVET STYLE

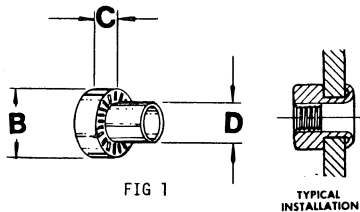


FIG 1

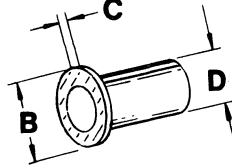
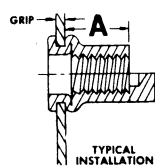
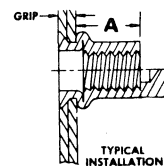
TYPICAL
INSTALLATION

FIG 2



FLAT HEAD



COUNTERSUNK HEAD

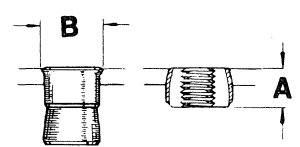


FIG 3

THREAD SIZE	FIG	-A- (NOM)	-B- (±.015)	-C- (NOM)	-D- (+.000 -.004)	MIN EDGE MARGIN -E-	FLANGE SPACING		+HOLE IN SHEET		GRIP RANGE	MATERIAL	PART NUMBER	CC
							-F-	-G-	MIN	MAX				
4-40	2	.230	.270	.025	.155	.234	.188	.750	.155	.157	.010-.060	Aluminum	220-0428-00	I+
6-32	1	.185	.281	.156	.213	.234	.250	.750	.213	.218	.063-.125	SST	220-0573-00	D+
6-32	3	.185	.238			.238	.750		.218	.221	.030-.090	Steel	377-0502-00	
8-32	3	.185	.264			.264	.750		.221	.224	.091-.124	Steel, Cd pl	377-0503-00	D+
8-32	2	.300	.357	.032	.221	.328	.188	.750	.221	.226	.010-.075	Steel	377-0375-00	F-
10-24	1	.406	.406	.129	.250	.375	.250	.750	.254	.257***	.062-.093	Steel, Cd pl	210-0472-00	G+
10-32	2	.594	.409	.038							.080-.130	Steel	220-0916-00	F
10-32	2	.703	.407	.038							.080-.230	Steel	220-0917-00	G-
.250-20	2	.450	.475	.058	.332	.500	.281	.750	.332∞	.338∞	.020-.080	Steel	377-0362-00	F-
.375-16	2	.585	.781	.088	.490	.734	.312	.750	.490**	.500**	.030-.115	Steel, Cd pl	220-0710-00	J

∞ 8.5 mm recommended

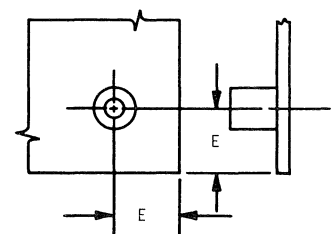
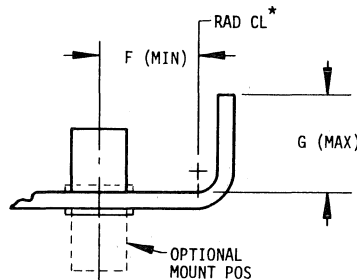
** 12.5 mm recommended

*** 6.5 mm recommended

+For purchased pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerances, even though manufacturers generally say +.003 -.001.

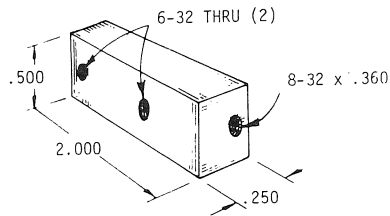
* RAD CL: this passes through the arc center of the bend radius. Thus, it is the point where the radius ends and the flat begins.

FLANGE SPACING FOR CLINCH NUTS

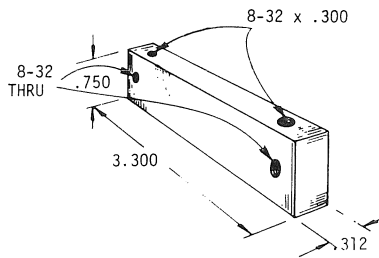


MINIMUM EDGE MARGIN

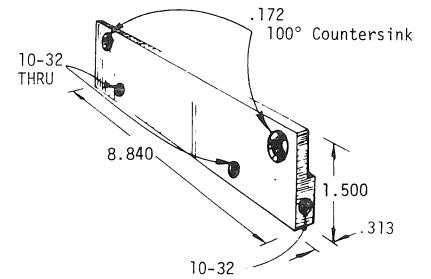
NUT BAR



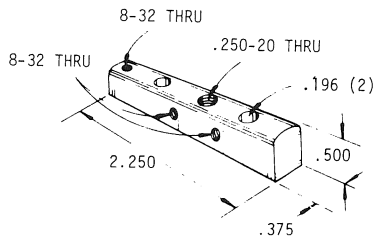
ALUMINUM, Chrome Conversion
220-0603-00 CC: J-



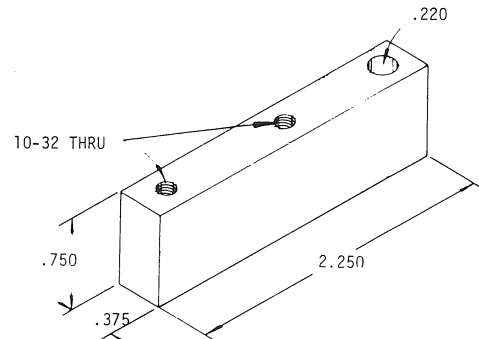
ALUMINUM, Chrome Conversion
220-0662-00 CC: J+



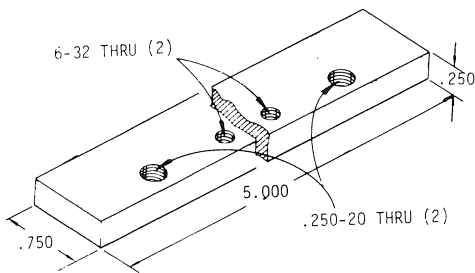
ALUMINUM, Anodize
220-0582-00 CC: M+



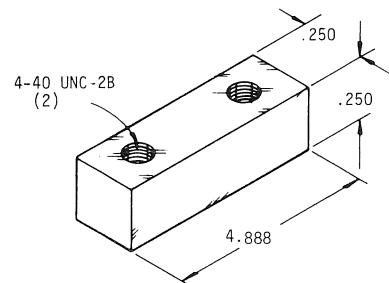
STEEL, CHROME CONVERSION
220-0766-00 CC: K-



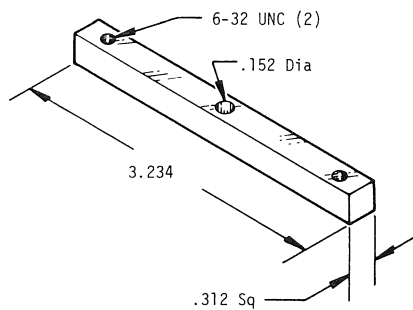
ALUMINUM, ETCH
361-0672-00 CC: J+



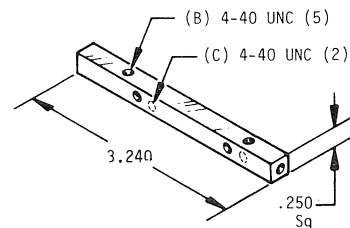
ALUMINUM, ETCH
220-0701-00 CC: K-



ALUMINUM
361-0592-02 CC: K



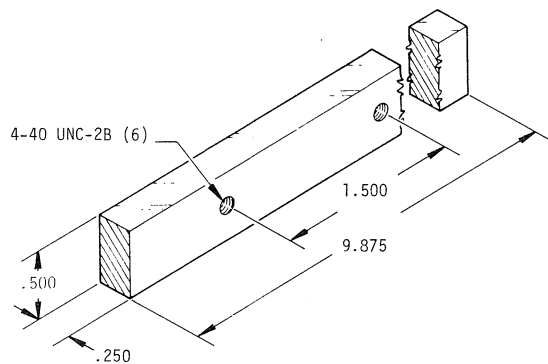
ALUMINUM, ETCH
220-0884-00 CC: J-



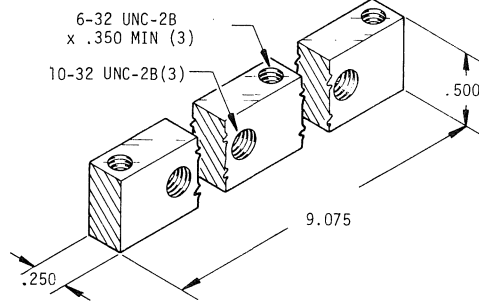
ALUMINUM, ETCH
220-0821-00 CC: J

NUT BARS (CONT)

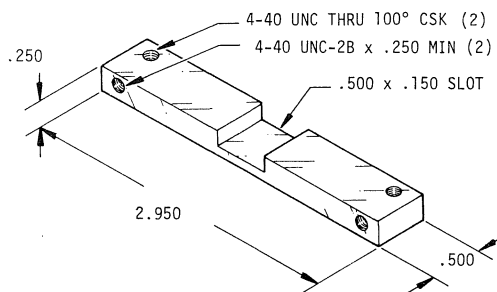
2



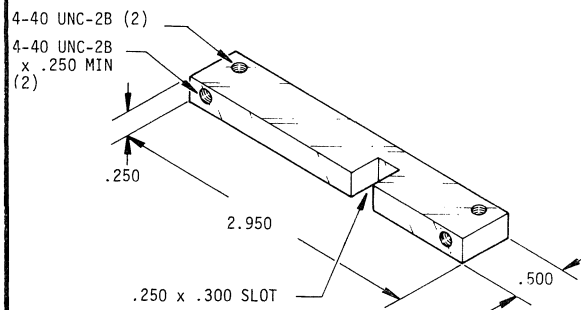
ALUMINUM, ETCH
220-0746-00 CC: K+



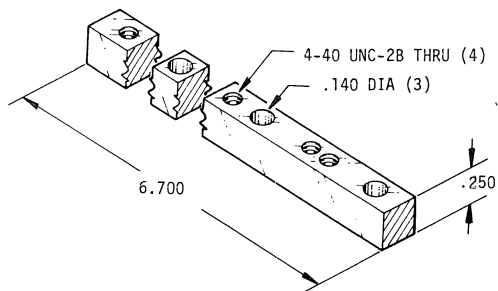
ALUMINUM, ETCH
220-0876-00



ALUMINUM, ETCH
220-0803-00 CC: J+



ALUMINUM, ETCH
214-2417-00 CC: J+



ALUMINUM, ETCH
220-0679-00 CC: J+

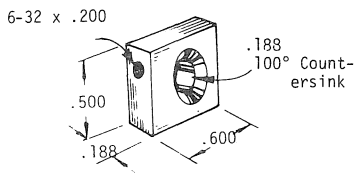
†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

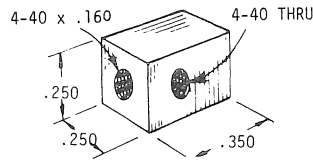
For further explanation of this code, see page 0-25.

NUT BLOCK

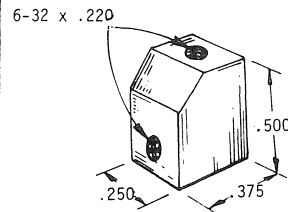
2



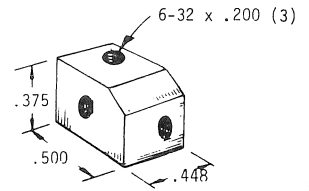
ALUMINUM, CHROME CONVERSION
220-0699-00 CC: I+



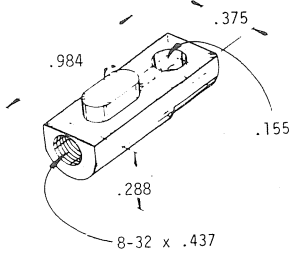
ALUMINUM, CHROME CONVERSION
220-0663-00 CC: J-



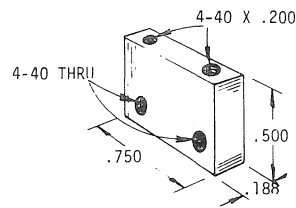
ALUMINUM, CHROME CONVERSION
220-0610-00 CC: J



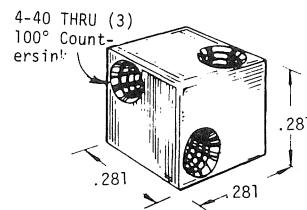
ALUMINUM
220-0623-00 CC: J+



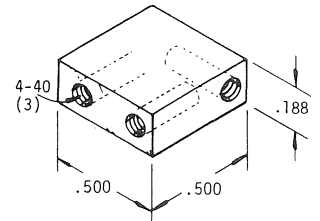
ZAMAC, CHROME CONVERSION
220-0595-00 CC: E



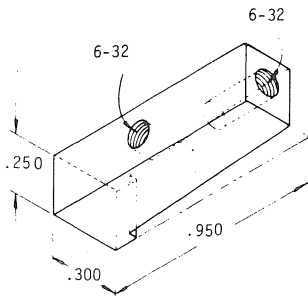
ALUMINUM, ETCH
220-0503-00 CC:



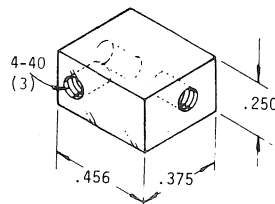
BRASS, Ni
220-0455-00 CC: F+



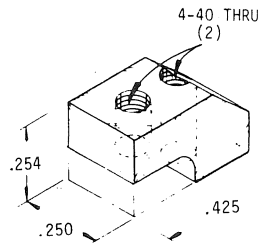
ALUMINUM, CHROME CONVERSION
220-0790-00 CC: I+



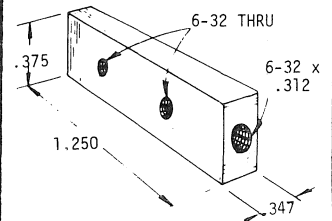
ALUMINUM, ETCH
220-0809-00 CC: J-



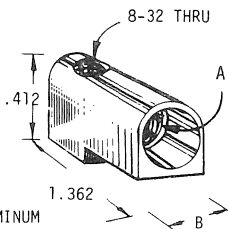
ALUMINUM, CHROME CONVERSION
220-0793-00 CC: J



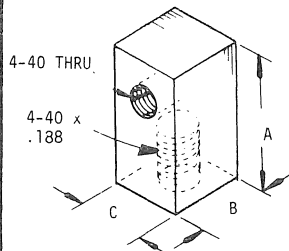
BRASS, ALBALOY
220-0776-00 CC: K+



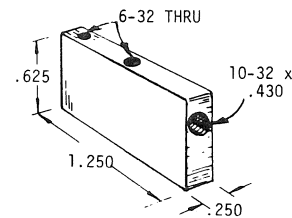
ALUMINUM, CHROME CONVERSION
220-0614-00 CC: J



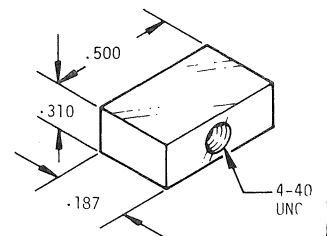
ALUMINUM



DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C			
.500	.250	.250	Brass, Ni	220-0729-00	G-
.875	.312	.625	Alum, Etch	361-0504-00	K+



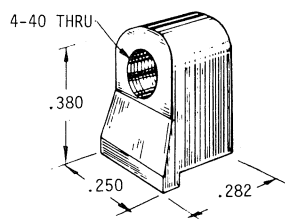
ALUMINUM, CHROME CONVERSION
220-0469-00 CC: J



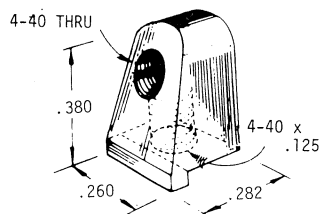
BRASS, CuSnZn PL
220-0907-00 CC: F

DIMENSIONS		FINISH	PART NUMBER	CC
A	B			
12-20	.291	Anodize	220-0465-00	K
8-32	.312	Etch	220-0868-00	K-

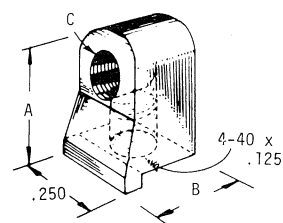
NUT BLOCKS (CONT)



NICKEL SILVER
220-0547-00 CC: E-

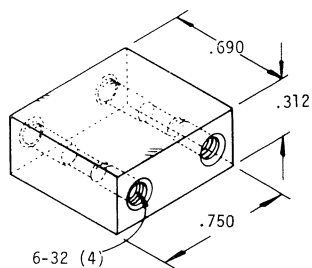


NICKEL SILVER, Ni P1
220-0547-03 CC: H+

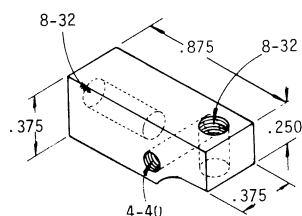


DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C			
.380	.282	4-40	Ni Si1, Ni P1	220-0547-01	F-
.380	.282	4-40	Ni Silver	220-0547-07	F-
.380	.282	.141*	Ni Si1	220-0547-05	H-
.322	.300	4-40	Aluminum, Etch	220-0547-06	D

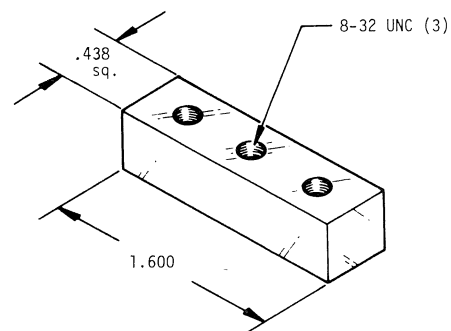
* Unthreaded



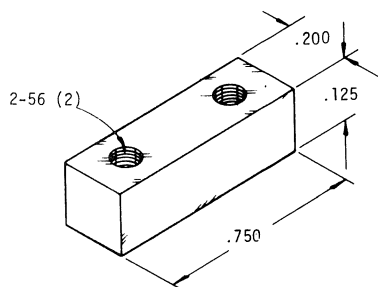
ALUMINUM, ETCH
220-0791-00 CC: K-



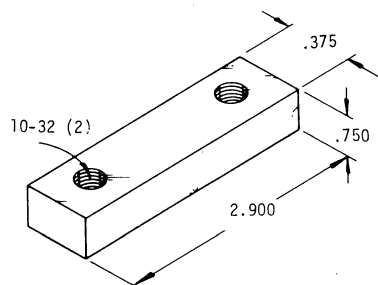
ALUMINUM, CHROME CONVERSION
220-0811-00 CC: J+



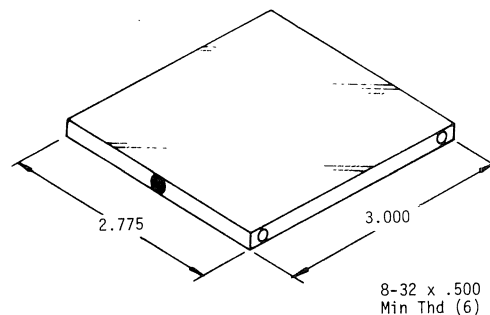
ALUMINUM, ETCH
361-0487-00 CC: J+



ALUMINUM, ETCH
220-0853-00

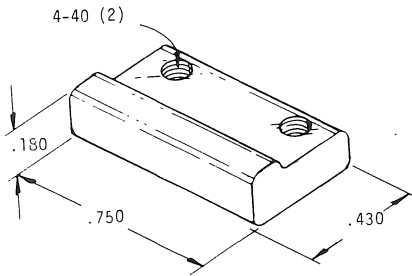


ALUMINUM, ETCH
361-0403-01 CC: J

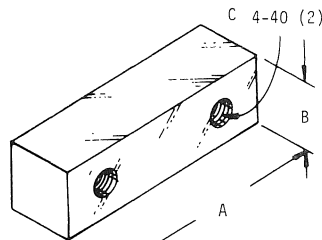


ALUMINUM .375 x 3.000
361-0956-00 CC: M-

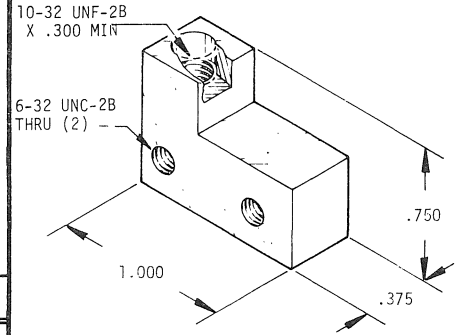
NUT BLOCKS (CONT)



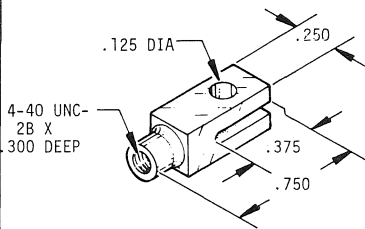
ALUMINUM, ETCH
220-0824-00



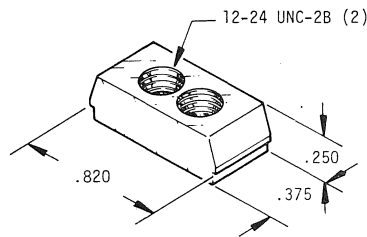
DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C			
.625	.188	.188	SST, Psvt	220-0785-00	J
.625	.250	.250	Al, Etch	220-0936-00	G



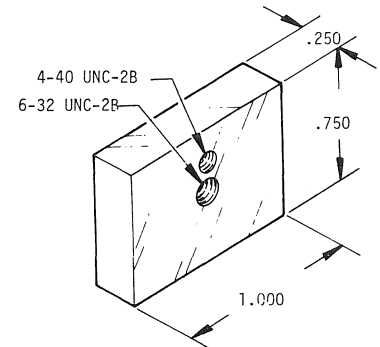
ALUMINUM, ETCH
220-0939-00 CC: J



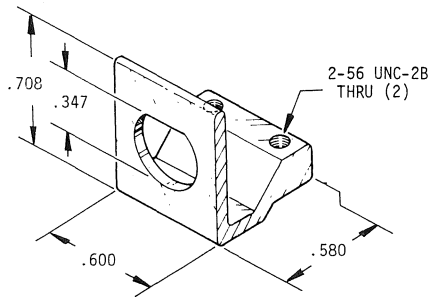
ALUMINUM, ETCH
220-0915-00 CC: J+



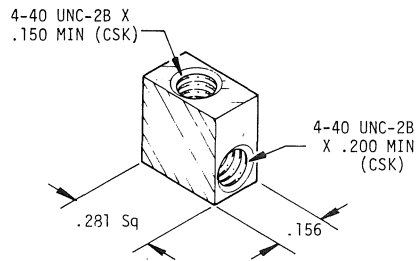
ALUMINUM, ETCH
220-0906-00 CC: K



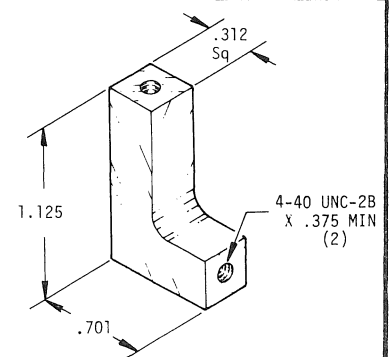
ALUMINUM, ETCH
220-0933-00 CC: I+



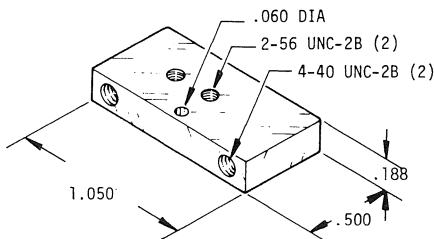
ALUMINUM, CuSnZn
220-0807-00 CC: I+



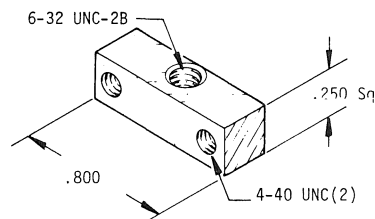
BRASS, NICKEL SATIN
220-0810-00 CC: G-



ALUMINUM, ETCH
220-0657-00 CC: M



ALUMINUM, ETCH
220-0637-00 CC: J



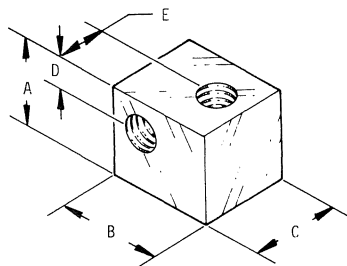
ALUMINUM, ETCH
220-0866-00 CC: I

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

NUT BLOCKS (CONT)



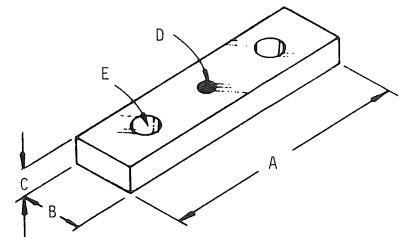
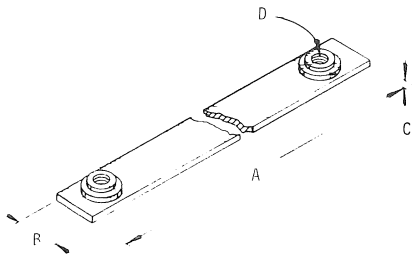
D I M E N S I O N S					THRU HOLES (2)	MATERIAL & FINISH	PART NUMBER	CC
A	B	C	D	E				
.250	.375	.250	.100	.180	2-56	Aluminum, Etch	220-0899-00	I+
.250	.306	.250	.055	.142	4-40	Aluminum, Etch	220-0918-00	I+
.312	.312	.312	.156	.156	4-40	Brass, CuSnZn	220-0863-00	G+
.312	.312	.312	.085	.155	4-40	Aluminum, Etch	220-0912-00	I

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

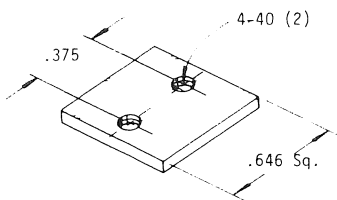
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

NUT PLATE

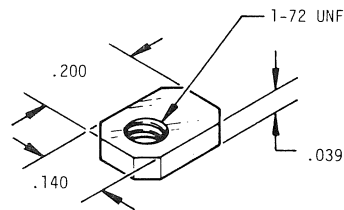


DIMENSIONS				MATERIAL	PART NUMBER	CC
A	B	C	D			
1.250	.375	.125	10-32 (2)	Steel, Zinc P1	220-0914-00	J-
1.650	.500	.120	10-32 (2)	Steel, Chrome Cvrn	220-0896-00	H
1.718	.562	.063	8-32 (2)	Aluminum, Etch	220-0611-00	I
2.500	.375	.125	8-32 (2)	Aluminum, Etch	220-0897-00	H+
2.500	.500	.063	8-32 (2)	Aluminum, Etch	220-0533-00	H-
3.125	.312	.063	4-40 (2)	Aluminum, Etch	220-0781-00	
4.312	.312	.063	4-40 (2)		220-0780-00	

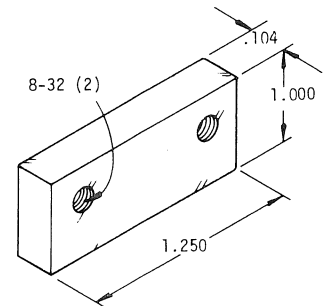
DIMENSIONS					MATERIAL	PART NUMBER	CC
A	B	C	D	E			
1.562	.385	.150	4-40 Thru (1)	.156 (2)	A1, Black Vinyl Paint	361-0948-00	K-
2.500	.375	.125	4-40 Thru (3)		Steel, Cd P1	220-0862-00	I



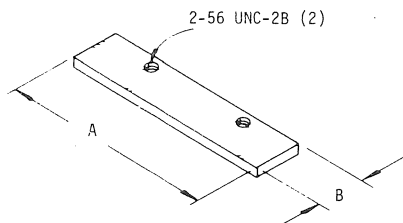
ALUMINUM, ETCH .090 Thick
220-0763-00 CC: G



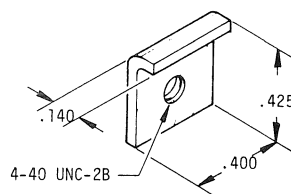
BRASS
220-0537-00 CC: D



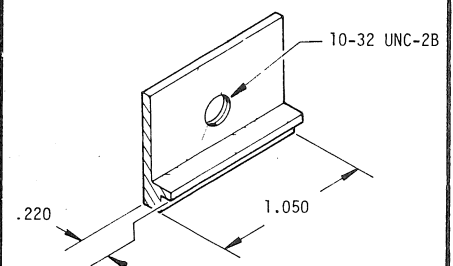
STEEL, CHROME PL
220-0799-00 CC: I+



DIMENSIONS		THICKNESS	MATERIAL	PART NUMBER	CC
A	B				
.600	.250	.063	A1, Etch	220-0619-00	I
.865	.180	.038	SST, Psvt	220-0529-00	F
1.200	.250	.080	A1, Etch	220-0795-00	G



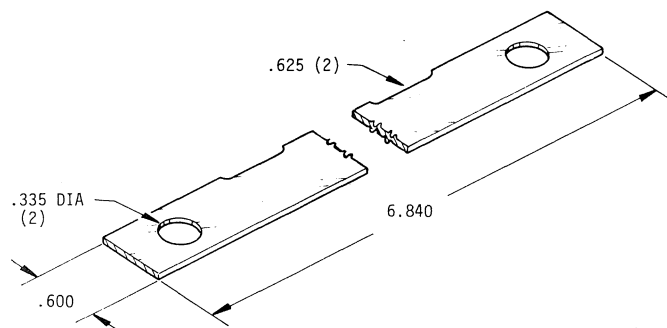
BRASS, ALBALOY
220-0567-00 CC: G



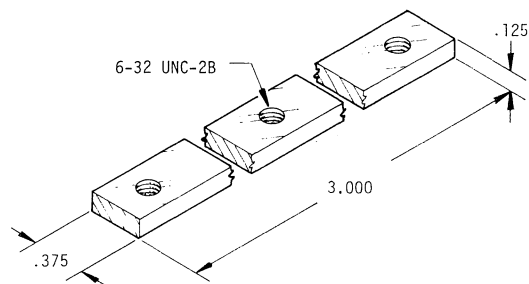
ALUMINUM
220-0617-00 CC: I+

NUT PLATES (CONT)

2



STEEL
220-0630-00 CC: I



BRASS, CD PL
220-0502-00 CC: I-

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

NOTES

COST CODE (CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

INSERT, SCREW THREAD

2

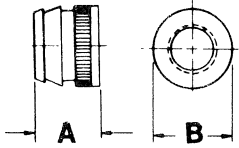


FIG 1

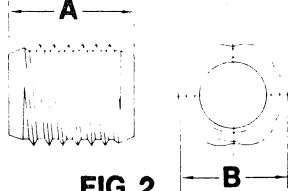


FIG 2

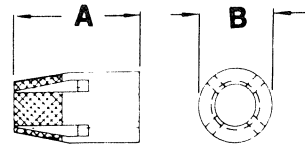


FIG 3

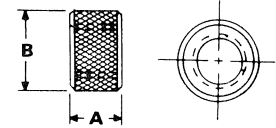


FIG 4

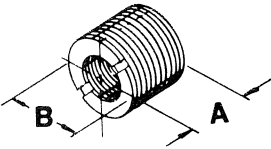


FIG 5

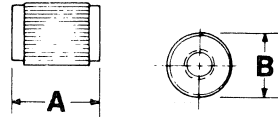


FIG 6

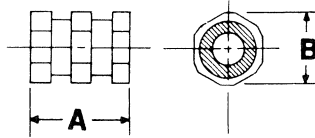


FIG 7

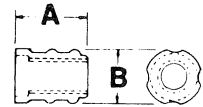


FIG 8

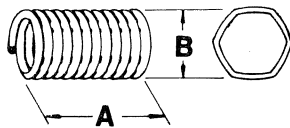


FIG 9

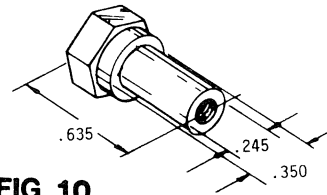


FIG 10

THREAD SIZE	-A- LENGTH	-B- OUTSIDE DIAMETER*	FIGURE	MATERIAL	FINISH	NOTES AND TYPE OF INSTALLATION	PART NUMBER	CC
2-56	.115	.141	1	Brass	Zinc pl	Ultrasonic	377-0527-00	B+
2-56	.187	.156	8	Aluminum		Ultrasonic	377-0283-00	D+
2-56	.188	.141	1	Brass		Ultrasonic	377-0310-00	B+
2-56	.190	.138	2	Steel		Screw in - thread forming	377-0429-00	J+
4-40	.135	.172	1	Brass		Ultrasonic	377-0396-00	B
4-40	.190	.172	2	SST		Screw in - thread forming	377-0430-00	E+
4-40	.219	.172	1	Brass		Ultrasonic	377-0460-00	B+
4-40	.230	.172	2	SST		Screw in - thread forming	377-0367-00	E+
4-40	.250	.156	3	Brass		Pressed and expanded	214-0304-00	C
4-40	.250	.187	8	Aluminum		Ultrasonic	377-0261-00	C+
4-40	.250	.187	6	Leaded steel	Cd pl	Pressed in	377-0481-00**	E
4-40	.312	.156	7	Brass		Subpart of 377-0281-01	377-0281-00	G+
4-40	.412	.156	7	Brass		377-0281-00 w/plastic cap, molded	377-0281-01	H
4-40	.625	.250		Acetal			377-0341-00	G
6-32	.150	.219	1	Brass		Ultrasonic	377-0456-00	B+
6-32	.156	.197	4	Brass	Chromate	Pressed, ultrasonic, molded	377-0033-00	D
6-32	.210	.281	6	Brass		Pressed in	377-0249-00	E+
6-32	.250	.219	1	Brass		Ultrasonic	377-0437-00	C-
6-32	.250	.219	1	Brass		Ultrasonic	377-0437-01	C-
6-32	.280	.216	2	SST		Screw in - thread forming	377-0359-00	F-
6-32	.312	.200	7	Brass	CuSnZn pl	Subpart of 377-0107-00/377-0107-01	377-0106-00	D
6-32	.312	.218	8	Aluminum		Ultrasonic	377-0280-00	C+
6-32	.313	.188	3	Brass		Pressed and expanded	214-0356-00	D-
6-32	.390	.250	6	Brass		Pressed in	377-0263-00	F+
6-32	.410	.200	7	Brass		377-0106-00 w/plastic cap, molded	377-0107-01	G-
6-32	.515	.200	7	Brass	Etch	377-0106-00 w/plastic cap, molded	377-0107-00	E+
6-32	.635	.375	10	Aluminum		Stepped .100 & .095	377-0499-00	G
8-32	.156	.259	4	Brass		Pressed, ultrasonic, molded	377-0034-00	D
8-32	.246	.220	9	SST		Screw in - thread forming	377-0526-00	E
8-32	.250	.253	2	SST		Screw in	377-0336-00	F
8-32	.312	.250	1	Brass	Chromate	Ultrasonic	377-0528-00	C
8-32	.330	.253	2	SST		Screw in	377-0278-00	F
8-32	.375	.219	3	Brass		Pressed and expanded	377-0371-00	D
8-32	.400	.250	8	Aluminum			377-0462-00	I
10-24	.250	.280	2	SST		Screw in	377-0479-00	F+
10-32	.250	.280	2	SST	Chromate Gold pl	Screw in	377-0468-00	F+
10-32	.225	.297	1	Brass		Ultrasonic	377-0409-00	C
.250-20	.400	.411	7	Aluminum		Molded	377-0295-00	
.250-36	.350	.438	5	Brass		Outer thread .437-32	377-0501-00	J+
.312-18	.567	.469	1	Brass		Ultrasonic	377-0459-00	F-
M4 x .7	.312	.213	1	Brass		Ultrasonic	377-0517-00	C

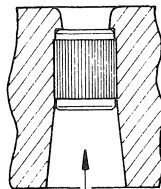
* SEE NEXT PAGE FOR HOLE SIZES IN WHICH TO MOUNT PART.

INSERT, SCREW THREAD (CONT)

HOLE SIZES FOR PARTS ON PREVIOUS PAGE

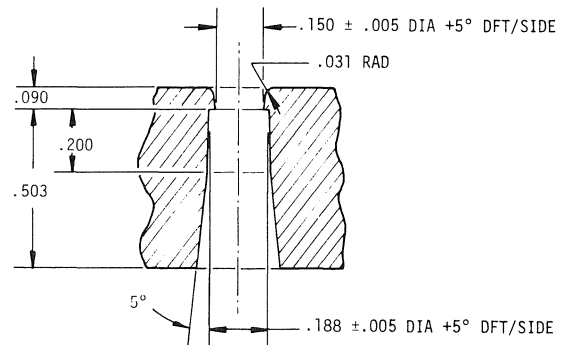
PART NUMBER	MATERIAL	¹ HOLE SIZE	DEPTH	ONE COUNTER BORE	DEPTH	TWO COUNTER BORE
214-0304-00 214-0356-00 377-0033-00 377-0034-00 377-0106-00	Polyurethane Polycarbonate Polycarbonate Nylon No information, used as subpart of 377-0107-00 & 377-0107-01	.158 ±.003 .191 +.003 -.001 .171 +.006 -.001 .253 +.000 -.004	Thru	.206 ±.003 .191 +.002 -.003	.050 ±.010 .468 ±.010	.240 +.006 -.001 x .300 ±.010
377-0107-00 377-0107-01 377-0257-00 377-0261-00 377-0263-00	Polycarbonate Polycarbonate Nylon Acetal Polycarbonate	Molded Molded Molded .160 ±.003 .188 ±.002	.280 Thru	.260 +.001 -.000	.062	
377-0278-00 377-0280-00 377-0281-00 377-0281-01 377-0283-00	Aluminum casting ABS No information, used as subpart of 337-0281-01 Polycarbonate ABS	.240 -.245 .125 ±.010 Molded .135 ±.003	.390 Thru .962 ±.005	.261 dia .195 ±.002	.030 ±.010 .850 ±.016	.228 +.013 -.005 x .032 ±.008
377-0295-00 377-0310-00 377-0336-00 377-0341-00 377-0359-00	Polyurethane Nylon Aluminum casting Epoxy resin Extruded aluminum	Molded .109 ±.001 .240 -.245 Molded .204 -.209	.126 Tapered .390 min .340 min	.156 ±.005 .261	.020 ±.005 .030 ±.010 .030	
377-0367-00 377-0371-00 377-0396-00 377-0409-00 377-0429-00	Aluminum casting Urethane foam Polycarbonate Nylon ABS	.161 -.165 .219 ±.002 .154 ±.002 .248 ±.001 .115 -.119	.290 min .375 ±.015 .160 ±.002 .415 min .250 min	.177 .279 ±.001 -4° DFT .159 ±.002 -DFT	.030 .388 ±.003 .020 ±.010	
377-0430-00 377-0437-00 377-0437-01 377-0456-00 377-0459-00	ABS ABS ABS Polyurethane ABS	.144 -.148 .187 ±.001 .187 ±.001 .201 ±.001 .330 ±.001	.220 min .290 min .290 min .180 min .597 min	.170 ±.005 -DFT .208 ±.001 -4° DFT .208 ±.001 -4° DFT .208 ±.001 -4° DFT .450 ±.001 -4° DFT	.030 ±.010 .263 ±.003 .263 ±.003 .153 ±.003 .570 ±.003	
377-0460-00 377-0462-00 377-0479-00 377-0481-00 377-0517-00	Delrin Polyurethane Aluminum casting Aluminum casting	.143 ±.001 Molded .263 -.269 .188 +.003 -.001 .207 ±.001	.254 min .310 min .250 min .345 min	.161 ±.001 -4° DFT .290 .233 ±.001 -4° DFT	.227 ±.003 .040 ±.010 .319 ±.003	
377-0526-00		.2077-32 UNES-2B	.215 ±.015	120° ±5°		
377-0527-00 377-0528-00		.118 ±.001 .210 ±.001	.145 min .352 min	.123 ±.001 -4° DFT .236 ±.001 -4° DFT	.128 ±.003 .325 ±.003	

** 377-0481-00, Press-in type, is offered as an alternative to 377-0430-00 & 377-0367-00 which are both screw-in parts. The press-in is recommended for new design because the automatic insertion equipment is capable of installing four times as many parts per hour.



Direction of Installation

TYPICAL INSTALLATION



HOLE DETAIL IN CASTING

¹Consult manufacturing for hole size in materials not listed.

NOTES

2

COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

NUTS, NUT BLOCKS, NUT BARS, NUT PLATES AND THREADED INSERTS

PART NUMBER	THREADS	TYPE	PAGE NO.*	STATUS§§	PART NUMBER	THREADS	TYPE	PAGE NO.*	STATUS§§
129-0310-00	4-40	Pressmount, Flush	2-10	CR	210-0588-00	.750 int.	Miscellaneous	2-5	CR
129-0442-00	4-40	Round	2-2	CR		.875 ext.			
129-0517-00	4-40	Hex	2-2	CR	210-0589-00	4-40	Self-locking	2-2	CR
129-0555-00	8-32	Round	2-3	CR	210-0590-00	.375-32	Hex	2-4	CR
210-0401-00	6-32	Cap	2-2	CR	210-0592-00	6-32	Insert, Screw Thread	2-7	CS
210-0402-00	8-32	Cap	2-3	CR	210-0593-00	3-48	Miscellaneous	2-5	CR
210-0404-00	8-32	Pressmount, General	2-9	CR	210-0594-00	8-32	Snap-in	2-3	CR
210-0405-00	2-56	Hex	2-2	CR	210-0597-00	10-32	Hex	2-3	CR
210-0406-00	4-40	Hex	2-2	CR	210-0598-00	25-32	Hex	2-3	CS
210-0407-00	6-32	Hex	2-2	CR	210-0599-00	4-40	Miscellaneous	2-6	CR
210-0408-00	6-32	Hex	2-2	CR	214-0304-00	4-40	Insert, Screw Thread	2-20	CR
210-0409-00	6-32	Hex	2-3	CR	214-0356-00	6-32	Insert, Screw Thread	2-20	CR
210-0410-00	10-32	Hex	2-3	CR	214-2417-00		Nut Bar	2-12	CR
210-0411-00	.250-20	Hex	2-3	CR	214-2449-00	8-36	Miscellaneous	2-6	CR
210-0412-00	.250-28	Hex	2-3	CR	214-2450-00	8-36	Miscellaneous	2-6	CR
210-0413-00	.375-32	Hex	2-4	CR	220-0401-00	10-32	Pressmount, General	2-9	CR
210-0414-00	.469-32	Hex	2-4	CR	220-0407-00	6-32	Self-locking	2-2	CR
210-0415-00	10-24	Hex	2-3	CR	220-0407-01	6-32	Self-locking	2-2	CR
210-0420-00	6-32	Sheet Spring (Clip-on)	2-2	CR	220-0408-00	8-32	Self-locking	2-3	CM
210-0421-00	.375-32	Hex	2-4	CR	220-0410-00	10-32	Keps	2-3	CR
210-0426-00	10-24	Pressmount, General	2-9	CS	220-0411-00	10-32	Kex	2-3	CS
210-0427-00	10-24	Miscellaneous	2-5	CR	220-0413-00	4-40	Miscellaneous	2-8	CR
210-0434-00	10-32	Cap w/knur	2-3	CR	220-0415-00	.312-32	Hex	2-4	CR
210-0435-00	6-32	Pressmount, General	2-9	CR	220-0417-00	10-32	Hex	2-3	CS
210-0437-01	6-32	Spring Sheet (Push-on)	2-2	CR	220-0418-00	8-32	Shouldered	2-3	CR
210-0438-00	1-72	Hex	2-2	CR	220-0419-00	6-32	Square	2-2	CR
210-0441-00	5-40	Hex	2-2	CS	220-0427-00	.375-32	Hex		OT
210-0442-00	3-48	Hex	2-2	CR	220-0428-00	4-40	Captive, Rivet Style	2-10	OB
210-0445-00	10-32	Hex	2-3	CR	220-0429-00	6-32	Pressmount, Flush	2-10	CR
210-0449-00	5-40	Hex	2-2	CR	220-0430-00	4-40	Pressmount, General	2-9	CR
210-0455-00	.250-28	Hex	2-3	CR	220-0438-00	4-40	Hex	2-2	CR
210-0457-00	6-32	Keps	2-2	CR	220-0439-00	.250-20	Snap-in	2-3	CR
210-0458-00	8-32	Keps	2-3	CR	220-0442-00	1.688-32	Round	2-4	CS
210-0465-00	.250-32	Hex	2-3	CR	220-0444-00	6-32	Square	2-2	CR
210-0467-00	12-28	Hex	2-3	CS	220-0455-00		Nut Block	2-13	CR
210-0472-00	10-24	Captive, Rivet Style	2-10	CR	220-0456-00	6-32	Hex	2-2	CR
210-0473-00	.469-32	Dodecagon	2-4	CR	220-0459-00	.875-32	Dodecagon	2-4	CR
210-0473-01	.469-32	Dodecagon	2-4	CR	220-0461-00	8-32	Pressmount, Flush	2-10	CR
210-0475-00	.141 D	Pressmount, General	2-9	CS	220-0463-00	10-32	Miscellaneous	2-5	CR
210-0501-00	10-32	Square	2-3	CS	220-0464-00	2-56	Miscellaneous	2-5	CR
210-0504-00	0-80	Hex	2-2	CR	220-0465-00		Nut Block	2-13	CR
210-0505-00	.375-27	Hex	2-4	CR	220-0468-00	10-32	Pressmount, Floating	2-9	CR
210-0508-00	4-40	Pressmount, General	2-9	CR	220-0469-00		Nut Block	2-13	CS
210-0524-00	.312-24	Hex	2-4	CR	220-0471-00	4-40	Shouldered	2-2	CR
210-0536-00	.250-20	Pressmount, General	2-9	CR	220-0472-00	10-32	Self Locking	2-3	CR
210-0538-00	6-32	Pressmount, General	2-9	CR	220-0473-00	.500-32	Hex	2-4	CS
210-0540-00	.312-18	Hex	2-4	CR	220-0474-00	.500-32	Round w/knur	2-4	CS
210-0542-00	.937-14	Miscellaneous	2-6	CR	220-0475-00	.500-32	Round w/knur	2-4	CS
210-0543-00	.250-28	Pressmount, General	2-9	CR	220-0477-00	8-32	Pressmount, Floating	2-9	CR
210-0545-00	.593-40	Miscellaneous	2-5	CR	220-0480-00	.375-32	Dodecagon	2-4	CR
210-0546-00	.562-24	Hex	2-4	CS	220-0480-02	.375-32	Dodecagon	2-4	CR
210-0548-00	.750-32	General		OB	220-0482-00	.375-32	Miscellaneous	2-7	CR
210-0549-00	5-40	Hex	2-2	CS	220-0483-00	.115 ID	Sheet Spring (Push-on)	2-2	CR
210-0551-00	4-40	Hex	2-2	CR	220-0486-00	.176 ID	Sheet Spring (Push-on)	2-3	CR
210-0552-00	6-32	Pressmount, Floating	2-9	CR	220-0487-01	.375-24	Miscellaneous	2-7	CR
210-0553-00	8-32	Pressmount, Floating	2-9	CR	220-0491-00	.375-32	Shouldered	2-4	CS
210-0559-00	.438-38	Hex	2-4	CR	220-0492-00	.250-32	Round w/knur	2-3	CR
210-0560-00	6-32	Rectangular	2-2	CR	220-0495-00	.375-32	Hex	2-4	CR
210-0561-00	6-32	Hex	2-2	CR	220-0497-00	.500-28	Hex	2-4	CR
210-0562-00	.250-32	Hex	2-4	CR	220-0498-00	6-32	Pressmount, Flush	2-10	CR
210-0564-00	10-32	Hex	2-3	CR	220-0501-00	.250-32	Miscellaneous	2-7	CR
210-0565-00	8-32	Pressmount, Flush	2-10	CR	220-0502-00	6-32	Nut Plate	2-18	CR
210-0566-00	6-32	Pressmount, Floating	2-9	CR	220-0503-00		Nut Block	2-13	CR
210-0568-00	.875-32	Hex	2-4	CS	220-0504-00	.562-24	Hex	2-4	CS
210-0569-00	4-40	Pressmount, General	2-9	CR	220-0506-00	.250-28	Self-locking	2-3	CS
210-0570-00	6-32	Pressmount, General	2-9	CR	220-0510-00	.250-32	Hex	2-3	CR
210-0571-00	10-32	Miscellaneous	2-5	CR	220-0529-00	2-56	Nut Plate	2-17	CR
210-0572-00	.250-32	Shouldered	2-3	CS	220-0531-02	.250-36	Shouldered	2-3	CR
210-0574-00	.375-32	General	2-4	CS	220-0533-00	8-32	Nut Plate	2-17	CR
210-0576-00	.625-27	Miscellaneous	2-5	CR	220-0534-00	10-24	Miscellaneous	2-7	CR
210-0577-00	.281-32	Hex	2-4	CR	220-0535-00	10-24	Miscellaneous	2-8	CR
210-0579-00	.625-24	Hex	2-4	CR	220-0536-00	6-32	Miscellaneous	2-8	CR
210-0580-00	.312-32	Hex	2-4	CR	220-0537-00	1-72	Nut Plate	2-17	CR
210-0583-00	.250-32	Hex	2-3	CR	220-0541-00	2-56	Pressmount, Flush	2-10	CR
210-0586-00	4-40	Keps	2-2	CR	220-0543-00	5-40	Self-locking	2-2	CR

* LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.
 §§ FOR STATUS CODES, SEE PAGE 2-25.

CROSS REFERENCE INDEX (CONT)

NUTS, NUT BLOCKS, NUT BARS, NUT PLATES AND THREADED INSERTS

PART NUMBER	THREADS	TYPE	PAGE NO.*	STATUS§§	PART NUMBER	THREADS	TYPE	PAGE NO.*	STATUS§§
220-0545-00	.500-28	Miscellaneous	2-7	CR	220-0721-00	.250-20	Miscellaneous	2-6	CR
220-0546-00	6-32	Miscellaneous	2-7	CR	220-0722-00	.469-32	Hex	OT	
220-0547-00		Nut Block	2-14	CR	220-0724-00		Miscellaneous	2-7	CR
220-0547-01		Nut Block	2-14	CR	220-0725-00	3-48	Miscellaneous	2-6	CR
220-0547-03		Nut Block	2-14	CS	220-0728-00	.750-50	Miscellaneous	2-5	CR
220-0547-05		Nut Block	2-14	CR	220-0729-00		Nut Block	2-13	CR
220-0547-06		Nut Block	2-14	CR	220-0733-00	6-32	Miscellaneous	2-5	CR
220-0547-07		Nut Block	2-14	CR	220-0734-00	.375-16	Hex	2-4	CR
220-0551-00	M9 x .6	Hex	2-4	CR	220-0735-00	10-24	Pressmount, Floating	2-9	CR
220-0552-00	6-32	Pressmount, Flush	2-10	CR	220-0736-00	8-32	General	2-3	CR
220-0553-00	.5625-32	Miscellaneous	2-5	CR	220-0743-00	.187	Stamped	2-3	CR
220-0555-00	8-32	Hex	2-3	CR	220-0746-00		Nut Bar	2-12	CR
220-0556-00	6-32	Shouldered	2-2	CR	220-0759-00	10-32	Miscellaneous	2-6	CR
220-0557-00	6-32	Shouldered	2-2	CR	220-0760-00	.125	Miscellaneous	2-6	CR
220-0558-00	4-40	Pressmount, Floating	2-9	CR	220-0763-00	4-40	Nut Plate	2-17	CR
220-0561-00	10-32	Hex	2-3	CR	220-0765-00	.250-20	Pressmount, General	2-9	CR
220-0562-00	5-40	Miscellaneous	2-8	CR	220-0766-00		Nut Bar	2-11	CR
220-0563-00	5-40	Round w/knurl	2-2	CR	220-0767-00	4-36	Sheet Spring (Push-on)	2-2	CR
220-0566-00	8-32	Pressmount, General	2-9	CR	220-0769-00	.750	Miscellaneous	2-5	CR
220-0567-00	4-40	Nut Plate	2-17	CR	220-0776-00		Nut Block	2-13	CS
220-0569-00	.500-28	Miscellaneous	2-7	CR	220-0777-00	.312-18	Miscellaneous	2-6	OB
220-0570-00	6-32	Snap-in	2-2	CS	220-0778-00	.095	Stamped	2-3	CR
220-0572-00	10-32	Hex	2-3	CR	220-0780-00		Nut Plate	2-17	OB
220-0573-00	6-32	Captive, Rivet Style	2-10	CR	220-0781-00		Nut Plate	2-17	OB
220-0574-00	.312-32	Hex	2-4	CR	220-0784-00	10-24	Sheet Spring (Push-on)	2-3	CR
220-0575-00	4-40	Round	2-2	CR	220-0785-00		Nut Block	2-15	CR
220-0576-00	.312-32	Hex	2-4	CR	220-0786-00	.375-16	T-Nut	2-4	CR
220-0579-00	6-32	Miscellaneous	2-8	CR	220-0787-00	.250-36	Hex	2-3	CR
220-0582-00		Nut Bar	2-11	CS	220-0788-00	.250-20	Snap-in	2-3	CS
220-0589-00	.375-32	Shouldered		NP	220-0789-00	6-32	Sheet Spring (Clip-on)	2-2	CR
220-0594-00	4-40	Pressmount, Floating	2-9	CR	220-0790-00		Nut Block	2-13	CR
220-0595-00		Nut Block	2-13	CR	220-0791-00	6-32	Nut Block	2-14	CR
220-0599-00	.250-32	Hex	2-3	CS	220-0793-00		Nut Block	2-13	CR
220-0601-00	4-40	Cap	2-2	CR	220-0795-00	2-56	Nut Place	2-17	CR
220-0602-00	10-32	Pressmount, Flush	2-10	PP	220-0796-00	8-32	Hex	2-3	CR
220-0603-00		Nut Bar	2-11	CR	220-0797-00	2-56	Pressmount, General	2-9	CR
220-0604-00	6-32	Round	2-2	CR	220-0799-00	8-32	Nut Plate	2-17	OT
220-0610-00		Nut Block	2-13	CR	220-0803-00		Nut Bar	2-12	CR
220-0611-00	8-32	Nut Plate	2-17	CS	220-0805-00	10-32	Sheet Spring (Push-on)	2-3	CR
220-0614-00		Nut Block	2-13	CR	220-0807-00		Nut Block	2-15	CR
220-0617-00	10-32	Nut Plate	2-17	CR	220-0808-00	.250-32	Miscellaneous	2-5	OB
220-0618-00	.375-32	Shouldered	2-4	CR	220-0809-00		Nut Block	2-13	CR
220-0619-00	2-56	Nut Plate	2-17	CR	220-0810-00		Nut Block	2-15	CR
220-0623-00		Nut Block	2-13	CR	220-0811-00		Nut Block	2-14	CS
220-0624-00	.108 ID	Sheet Spring (Push-on)	2-2	CR	220-0812-00	.250-36	Miscellaneous	2-6	CR
220-0625-00	6-32	Sheet Spring (Clip-on)	2-3	CR	220-0812-01	.250-36	Miscellaneous	2-6	CR
220-0626-01	4-40	Pressmount, Misc.	2-9	CR	220-0814-00	.250-28	Cap	2-3	CR
220-0627-00	2-56	Hex	2-2	CR	220-0815-00	2-56	Miscellaneous	2-5	CR
220-0629-00	4-40	Shouldered	2-2	CR	220-0816-00	.250-32	Cap	2-3	CR
220-0630-00		Nut Plate	2-18	CR	220-0818-00	1-72	Miscellaneous	CS	
220-0631-00	2-56	Pressmount, General	2-9	CR	220-0819-00	0-80	Miscellaneous	CS	
220-0633-00	.250-28	Round w/Knurl	2-3	CR	220-0821-00		Nut Bar	2-11	CR
220-0634-00	4-40	Rectangular	2-2	CR	220-0824-00		Nut Block	2-15	OB
220-0636-00	2-56	Hex	2-2	CR	220-0826-00	6-32	Pressmount, General	2-9	CR
220-0637-00		Nut Block	2-15	CR	220-0828-00	.070	Miscellaneous	2-5	CR
220-0643-00	.500-20	Shouldered	2-4	CR	220-0829-00	4-40	Pressmount, General	2-9	CR
220-0645-00	4-40	Pressmount, Flush	2-10	CR	220-0831-00	.4375-32	Miscellaneous	2-6	CR
220-0646-00	4-40	Pressmount, Flush	2-10	CR	220-0832-00	4-40	Shouldered	2-2	CR
220-0651-00		Nut Block	CS		220-0835-00	10-24	Hex	2-3	CR
220-0653-00	6-32	Cap	2-2	CR	220-0852-00	.398-36		2-4	CR
220-0657-00	4-40	Nut Block	2-15	CR	220-0853-00		Nut Block	2-14	OB
220-0658-00	.084 ID	Sheet Spring (Push-on)	2-2	CS	220-0854-00	10-32	Miscellaneous	2-6	CR
220-0662-00		Nut Bar	2-11	CR	220-0856-00	4-40	Hex	NP	
220-0663-00		Nut Block	2-13	CR	220-0856-01	4-40	Hex	2-2	NP
220-0665-00	4-40	Hex	2-2	CR	220-0858-00	.500-28	Round w/knurl	2-4	CR
220-0679-00	4-40	Nut Bar	2-12	CR	220-0858-01	.500-28	Round w/knurl	2-4	CR
220-0695-00	.500-28	Dodecagon	2-4	CR	220-0859-00	.500-28	Hex	2-4	CR
220-0699-00		Nut Block	2-13	CR	220-0860-00	.562-20	Miscellaneous	2-8	CR
220-0701-00		Nut Bar	2-11	CR	220-0862-00	4-40	Nut Plate	2-17	CR
220-0702-00		Nut Bar	OT		220-0863-00		Nut Block	2-16	CR
220-0703-00	.084 ID	Sheet Spring (Push-on)	2-2	CS	220-0865-00	8-32	Miscellaneous	2-6	CR
220-0704-00	8-32	Captive, Rivet Style	DL		220-0866-00		Nut Block	2-15	CR
220-0705-00	.091 ID	Sheet Spring (Push-on)	2-2	CR	220-0868-00		Nut Block	2-13	CR
220-0709-00	10-24	Pressmount, Flush	2-10	CR	220-0869-00	.250-20	Hex	2-3	CR
220-0710-00	.375-16	Captive, Rivet Style	2-10	CR	220-0870-00	8-32	Self-locking	2-3	CR

CROSS REFERENCE INDEX (CONT)

NUTS, NUT BLOCKS, NUT BARS, NUT PLATES AND THREADED INSERTS

PART NUMBER	THREADS	TYPE	PAGE NO.*	STATUS§§
220-0876-00		Nut Bar	2-12	CR
220-0877-00	.250-32	Round	2-3	OB
220-0883-00	10-32	Pressmount, Floating	2-9	CR
220-0884-00		Nut Bar	2-11	CR
220-0886-00	6-32	Miscellaneous	2-6	CR
220-0895-00	.138-32	Miscellaneous	2-5	CR
220-0896-00	10-32	Nut Plate	2-17	CR
220-0897-00	6-32	Nut Plate	2-17	CR
220-0899-00		Nut Block	2-16	CR
220-0900-00	.188	Self-locking	2-3	CR
220-0901-00	.313-24	Pressmount, General	2-9	CR
220-0906-00		Nut Block	2-15	CR
220-0907-00		Nut Block	2-13	CR
220-0911-00	4-40	Round w/knur1	2-2	CR
220-0911-01	4-40	Round w/knur1	2-2	CR
220-0912-00		Nut Block	2-16	CR
220-0914-00	10-32	Nut Plate	2-17	CR
220-0915-00		Nut Block	2-15	CR
220-0916-00	10-32	Captive, Rivet Style	2-10	CR
220-0917-00	10-32	Captive, Rivet Style	2-10	CR
220-0918-00		Nut Block	2-16	CR
220-0919-00	.375-32	Shouldered	2-4	CR
220-0924-00	6-32	Miscellaneous	2-7	CR
220-0925-00	6-32	Miscellaneous	2-7	CR
220-0926-00	8-32	Hex	2-3	CM
220-0927-00	6-32	Hex	2-2	CM
220-0928-00	.3125-32	Miscellaneous	2-5	CR
220-0930-00	6-32	Miscellaneous	2-6	CR
220-0933-00		Nut Block	2-15	CR
220-0934-00	4-40	Square	2-2	PP
220-0936-00		Nut Block	2-15	CR
220-0939-00		Nut Block	2-15	CR
220-0945-00		Sheet Spring (Push-on)	2-3	PP
358-0023-00	6-32	Round w/knur1	2-2	CR
361-0403-01		Nut Block	2-14	CR
361-0487-00		Nut Block	2-14	CR
361-0504-00		Nut Block	2-13	CR
361-0592-02		Nut Bar	2-11	CR
361-0672-00		Nut Block	2-11	CR
361-0948-00	4-40	Nut Plate	2-17	CR
361-0956-00		Nut Block	2-14	CR
377-0033-00	6-32	Insert, Screw Thread	2-20	CR
377-0034-00	8-32	Insert, Screw Thread	2-20	CR
377-0106-00	6-32	Insert, Screw Thread	2-20	CR
377-0107-00	6-32	Insert, Screw Thread	2-20	CR
377-0107-01	6-32	Insert, Screw Thread	2-20	CR
377-0249-00	6-32	Insert, Screw Thread	2-20	CR
377-0257-00	8-32	Insert, Screw Thread	2-21	OB
377-0261-00	4-40	Insert, Screw Thread	2-20	CR
377-0263-00	6-32	Insert, Screw Thread	2-20	CR
377-0278-00	8-32	Insert, Screw Thread	2-20	CR
377-0280-00	6-32	Insert, Screw Thread	2-20	CR
377-0281-00	4-40	Insert, Screw Thread	2-20	CR
377-0281-01	4-40	Insert, Screw Thread	2-20	CR
377-0283-00	2-56	Insert, Screw Thread	2-20	CR
377-0295-00	.250-20	Insert, Screw Thread	2-20	OB
377-0310-00	2-56	Insert, Screw Thread	2-20	CR
377-0336-00	8-32	Insert, Screw Thread	2-20	CR
377-0341-00	4-40	Insert, Screw Thread	2-20	CR
377-0359-00	6-32	Insert, Screw Thread	2-20	CR
377-0362-00	.250-20	Captive, Rivet Style	2-10	CR
377-0367-00	4-40	Insert, Screw Thread	2-20	CR
377-0371-00	8-32	Insert, Screw Thread	2-20	CS
377-0375-00	8-32	Captive, Rivet Style	2-10	CR
377-0396-00	4-40	Insert, Screw Thread	2-20	CR
377-0409-00	10-32	Insert, Screw Thread	2-20	CR
377-0429-00	2-56	Insert, Screw Thread	2-20	CR
377-0430-00	4-40	Insert, Screw Thread	2-20	CR
377-0437-00	6-32	Insert, Screw Thread	2-20	CR
377-0437-01	6-32	Insert, Screw Thread	2-20	CR
377-0442-00	4-40	Insert, Screw Thread		NP
377-0456-00	6-32	Insert, Screw Thread	2-20	CR
377-0459-00	.312-18	Insert, Screw Thread	2-20	CS
377-0460-00	4-40	Insert, Screw Thread	2-20	CR
377-0462-00	10-32	Insert, Screw Thread	2-20	OT

PART NUMBER	THREADS	TYPE	PAGE NO.*	STATUS§§
377-0468-00	10-32	Insert, Screw Thread	2-20	OT
377-0479-00	10-24	Insert, Screw Thread	2-20	CR
377-0481-00	4-40	Insert, Screw Thread	2-20	CR
377-0483-00	4-40	Insert, Screw Thread		OT
377-0499-00	6-32	Insert, Screw Thread	2-20	CR
377-0501-00	.250-36	Insert, Screw Thread	2-20	CR
377-0502-00	6-32	Insert, Screw Thread	2-10	CR
377-0503-00	8-32	Insert, Screw Thread	2-10	CR
377-0517-00	M4 x .7	Insert, Screw Thread	2-20	CR
377-0526-00	8-32	Insert, Screw Thread	2-20	CR
377-0527-00	2-56	Insert, Screw Thread	2-20	CR
377-0528-00	8-32	Insert, Screw Thread	2-20	CR

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolete Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-60B, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

SPACER, BINDING POST, STANDOFF INSULATOR AND FERRULE

SECTION 3

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PLAIN (MISCELLANEOUS)	3-6 THRU 3-8
PRESSMOUNT.....	3-9 THRU 3-15
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SHOULDER.....	3-18
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TEX PRESSMOUNT HARDWARE
STANDARD 062-4193-00

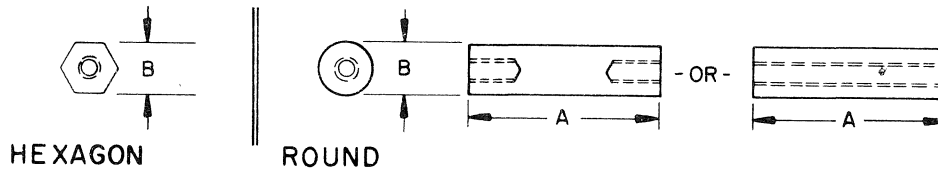
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SPACER, POST PLAIN

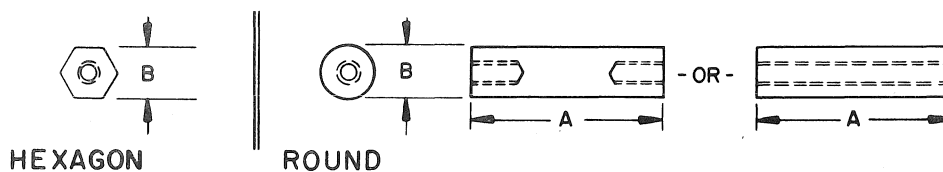


3

(A) LENGTH	TOLERANCE	(B) X SECTION	THREADS	MATERIAL	FINISH	OTHER	PART NUMBER	CC	++ RC
.070	±.010	.250 OD	4-40 thru	Aluminum	Etch		361-0346-00	E	
.103	±.005	.312 Hex	4-40 thru	Brass	Nkl pl		361-0361-00	G+	
.125	±.010	.250 OD	4-40 thru	Polyamide			129-0442-00	G	
.143	±.005	.312 Hex	4-40 thru	Brass	Nkl pl		361-0360-00	G+	
.150		.188 Dia	4-40 thru	Aluminum	Etch		129-0696-00	F-	
.156	±.003	.125 Hex	2-56 thru	Brass	CuSnZn pl		129-0510-00	D-	
.175	±.010	.250 Hex	6-32 thru	Aluminum	Etch		361-0060-00	E	
.188	±.005	.188 Hex	2-56 thru	Brass	Nkl pl		129-0659-00	H	
.200		.250 OD	6-32 thru	Acetal			129-0214-00	F-	
.230	+.015-.005	.250 Dia	6-32 thru	Acetal		One end tapered 30°	129-0807-00	G+	
.230	±.010	.250 Hex	2-56 thru	Aluminum	Etch		129-0157-00	G	
.237	±.005	.250 Hex	6-32 thru	Aluminum	Etch		129-0303-00	E+	
.250	±.008	.188 Hex	4-40 thru	Brass	CuSnZn pl		220-0706-00	H	
.250		.250 Hex	4-40 thru	Aluminum	Etch		129-0517-00	H-	
.250	±.010	.250	6-32 thru	Aluminum			129-0738-00		
.250		.312 Hex	8-32 thru	Aluminum	CuSnZn pl		129-0640-00	G	4E
.270		.250 OD	4-40 thru	Acetal			129-0222-00	G	4D
.281	±.005	.188 Hex	4-40 thru	Brass	CuSnZn pl		129-0285-00	F+	
.281	±.005	.250 OD	6-32 thru	Acetal			129-0220-00	I+	
.281		.250 Hex	6-32 thru	Aluminum	Etch		385-0127-00	E+	
.312	±.005	.156 Hex	2-56 thru	Brass	CuSnZn pl		129-0301-00	D	
.312		.188 Hex	5-40 thru	Brass	Cd pl		210-0549-00	I+	
.312		.312 OD	4-40 thru	Nylon			385-0109-00	G+	
.325	±.010	.250 Hex	4-40 thru	Aluminum	Etch		129-0367-00	F+	
.330	±.010	.188	2-56 thru	Aluminum	Etch		361-0861-00	G+	
.345	±.005	.250 OD	4-40 thru	Brass	Sil pl		129-0182-00	E+	
.345	±.010	.250 Hex	4-40 x .100, & 6-32 x .150	Aluminum	Etch		129-0422-00	E+	
.350		.125 Hex	2-56 x .125	Brass	CuSnZn pl	2-56 cross hole one end	129-0511-00	H+	
.350		.250 OD	4-40 thru	Nylon			129-0967-00	G-	
.355	±.005	.250 OD	4-40 thru	Nylon			129-0536-00	I	
.375		.250 Hex	4-40 thru	Brass	Cd pl	90° csk one end	384-0617-00	F+	
.375		.250 Hex	4-40 thru	Aluminum	Etch		361-0041-00	H	
.375		.250 Hex	6-32 thru	Aluminum	Etch		385-0079-00	E+	
.375		.312	25-32 thru	Aluminum	Etch		220-0484-00	E+	
.375	±.010	.312 OD	6-32 thru	Nylon			129-0615-00	G	
.375	±.016	.375 Hex	4-40 thru	Aluminum	Etch	.125 ID c bore one end	129-0410-00	G	
.375	±.015	.375 Hex	10-32 thru	Aluminum	Etch		129-0590-00	I	
.375	±.015	.375 Hex	6-32 thru	Aluminum	Etch		129-0391-00	F-	
.375		.625 OD	8-32 thru	Nylon			385-0101-00	F+	
.380		.250 OD	4-40 thru	Nylon			129-0595-00	G+	
.385	±.008	.188 Hex	4-40 thru	Aluminum	Etch		129-0353-00	F-	
.400	±.008	.250 Hex	4-40 x .150 each end	Aluminum	Etch		129-0292-00	F+	
.406		.250 Hex	4-40 thru	Brass	Cd pl		129-0098-00	E+	
.406	±.010	.312 OD	4-40 thru	Nylon			129-0143-00	I-	5B
.410		.188 Hex	4-40 thru	Brass	CuSnZn pl		129-0553-00	H	
.418	±.008	.250 OD	4-40 x .188 each end	Acetal			129-0238-00	H-	
.420	±.010	.250 Hex	8-32 thru	Aluminum	Etch		129-0842-00	F-	
.435		.312 OD	4-40 thru	Nylon			129-0212-00	G-	
.436	±.005	.250 Hex	4-40 x .200 each end	Aluminum	Etch		129-0363-00	G	
.437		.500 Hex	.375-32 thru	Aluminum	Etch		210-0421-00	F	
.438		.250 Hex	6-32 thru	Aluminum	Etch		385-0080-00	E+	
.442		.188 Hex	2-56 x .230 each end	Nylon		.025 shoulder one end	361-0831-00	G+	
.450		.188 Hex	4-40 thru	Aluminum	Etch		129-0700-00	G+	
.450	±.010	.250 Hex	4-40 thru	Brass	CuSnZn pl		129-0315-00	H+	
.450	±.005	.250 Hex	4-40 thru	Steel	Nkl pl	Shoulder one end	129-0428-02	I	3I
.458	±.010	.188 Hex	2-56 thru	Brass	CuSnZn pl		129-0438-00	G-	
.458	±.010	.250 Hex	4-40 thru	Aluminum	Etch		129-0872-00	H	
.460	±.005	.125 Hex	2-56 thru	Aluminum	Etch		129-0546-00	H	
.465	±.010	.250 Hex	4-40 thru	Brass	CuSnZn pl		129-0308-00	D	
.470	±.005	.250 Hex	4-40 thru	Steel	Nkl pl	Shoulder one end	129-0428-01	I-	
.471	±.005	.312 Hex	.250-32 thru	Aluminum	Etch		129-0252-00	F	
.475	±.010	.250 Hex	4-40 thru	Nylon			129-0120-00	I	
.500	±.005	.188 Hex	4-40 thru	Brass	Nkl pl		220-0449-00	G+	
.500	±.005	.250 OD	4-40 thru	Acetal			361-0046-00	G+	
.500		.250 Hex	6-32 thru	Aluminum	Etch		385-0070-00	F-	
.500	±.030	.312 Hex	5-40 thru	Aluminum	Etch		129-0185-00	G-	

SPACER, POST (CONT)

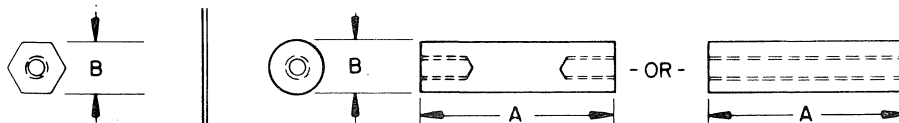
PLAIN



(A) LENGTH	TOLERANCE	(B) X SECTION	THREADS	MATERIAL	FINISH	OTHER	PART NUMBER	CC	†† RC
.500		.312 OD	6-32 thru	Nylon			385-0100-00	I+	
.519	±.003	.155 OD	2-56 x .250	Brass			129-0741-00	I+	
.525	±.005	.250 Hex	4-40 x .250 min deep each end	Aluminum	Etch		129-0717-00	G-	
.530	±.010	.188 Hex	4-40 thru	Aluminum	Etch		129-0759-00	G	
.531		.250 OD	4-40 thru	Nylon			384-0536-00	I	
.545	±.003	.188 Hex	4-40 x .200 each end	Aluminum	Etch		129-0765-00	H	
.555	±.008	.188 Hex	4-40 x .250 each end	Brass	Albaloy		129-0097-00	G-	
.562		.250 Hex	6-32 thru	Aluminum	Etch		384-0519-00	E+	
.562		.312 Hex	10-32 thru	Aluminum	Etch		384-0597-00	G-	
.562		.312 OD	4-40 thru	Nylon			385-0012-00	I	
.562		.375 Hex	8-32 thru	Aluminum	Etch		385-0121-00	G	
.565		.375 OD	4-40 x .188 each end	Nylon			129-0466-00	I	
.575	±.010	.188 Hex	4-40 x .188	Nylon			129-0421-00	F+	
.575	±.010	.188 Hex	4-40 x .188	Aluminum	Etch		129-0420-00	F+	
.588	±.010	.250 Hex	4-40 thru	Aluminum	Etch		129-0419-00	G	
.594		.312 Hex	.250-32 thru	Aluminum	Etch		210-0471-00	F	
.600		.375 Hex	10-32 thru	Aluminum	Etch		129-0459-00	F	
.610	±.010	.250 OD	4-40 x .250	Nylon		Black	129-0583-00	I	
.625	±.010	.188 OD	4-40 x .210 each end	Aluminum	Etch		129-0273-00	F+	
.625		.250 OD	4-40 x .312 each end	Nylon			385-0149-00	I-	
.625	±.005	.250 Hex	4-40 x .250 each end	Aluminum	Etch		129-0697-00	G	
.625		.250 OD	5-40 thru	Nylon			385-0111-00	I	
.625		.375 OD	4-40 x .281 each end	Aluminum	Etch	100° csk one end	385-0150-00	F+	
.625		.375 Hex	6-32 x .188, & .250-28 x .312	Aluminum	Etch		385-0142-00	G	
.632	±.005	.250 Hex	4-40 x .150, & 6-32 x .350	Aluminum	Etch		129-0828-00	G	
.635		.312 Hex	.250-32 thru	Aluminum	Etch		129-0290-00	F+	
.650	±.005	.250 Hex	6-32 x .250 each end	Aluminum	Etch		361-0076-00	H	
.650	±.020	.250 Hex	4-40 thru & 10-32 x .400 min.	Brass	Nkl pl		129-0782-01	J	
.656		.250 OD	4-40 thru	Nylon			384-0531-00	G+	
.656		.375 Hex	8-32 thru	Aluminum	Etch		166-0098-00	F+	
.670	±.005	.375 Hex	.250-32 thru	Aluminum	Chromate	100° csk one end	129-0582-00	F	
.688		.250 Hex	4-40 thru	Aluminum	Etch		129-0123-00	E+	
.688		.250 Hex	6-32 x .250 each end	Aluminum	Etch		385-0146-00	G	
.688		.500 Hex	.375-32 thru	Aluminum	Etch		210-0494-00	H-	
.688	±.016	.500 Hex	.375-32 thru	Brass	Albaloy		129-0167-00	F	
.700		.312 Hex	.250-32 thru	Aluminum	Etch		129-0454-00	H	
.720		.188 Hex	4-40 thru	Aluminum	Etch		129-0499-00	I	
.740	±.010	.188 Hex	4-40 x .200 each end	Brass	Albaloy		129-0198-00	G	
.750	±.005	.188 Hex	2-56 x .188 each end	Aluminum	Etch		129-0314-00	G-	
.750	±.010	.188 Hex	4-40 x .200 each end	Nylon			129-0175-00	I	
.750		.250 Hex	6-32 thru	Aluminum			129-0810-00	F+	
.750		.250 Hex	6-32 thru	Aluminum			129-0736-00		
.750	±.010	.250 OD	4-40 x .312 each end	Nylon			385-0107-00	G+	
.750	±.010	.312 Hex	6-32 x .312 each end	Aluminum	Etch		361-1001-00	H+	
.750		.750 OD	8-32 thru	Aluminum	Etch		129-0555-00	H+	
.750		.312 OD	6-32 x .312 each end	Nylon			385-0013-00	G+	
.750	±.010	.375 Hex	10-32 thru	Aluminum	Etch		129-0287-00	G-	
.775	±.005	.188 OD	4-40 x .188 each end	Aluminum	Etch		361-0105-00	G+	
.781		.250 Hex	4-40 x .312 each end	Aluminum	Etch		129-0183-00	G-	
.795	±.005	.188 Hex	4-40 x .312 each end	Brass	Nkl pl		361-0095-00	H	
.800	±.010	.250 Hex	6-32 x .250 each end	Aluminum	Etch		129-0223-00	G+	
.801	±.010	.188 Hex	4-40 x .250 each end	Nylon			129-0202-00	G	
.812	±.005	.156 Hex	2-56 x .188 each end	Brass	CuSnZn pl		129-0328-00	G-	
.812		.312 OD	6-32 x .375 each end	Aluminum	Etch		385-0160-00	G-	
.814		.188 Hex	4-40 x .250 each end	Brass	CuSnZn pl		129-0674-00	G	3H
.830	±.015	.250 Hex	4-40 thru	Aluminum	Etch		129-0371-00	H+	
.830		.250 Hex	6-32 thru	Aluminum	Etch		129-0089-00	F+	
.844		.250 OD	4-40 x .250 each end	Aluminum	Etch		384-0602-00	H-	
.850		.250 Hex	6-32 x .375 each end	Aluminum	Etch	Thru hole optional	129-0835-00	G	
.875	±.016	.188 Hex	2-56 x .250 each end	Brass	Cd pl		361-0066-00	G+	
.875		.250 Hex	4-40 x .375 each end	Aluminum	Etch		129-0744-00	G-	4F
.875	±.003	.250 OD	4-40 thru	Nylon			129-0080-00	G	
.875		1.000 OD	.107 dia.	Delrin			129-0215-01	G-	
.890	±.010	.625 OD	6-32 x .312 each end	Polyamide			129-0395-00	J-	

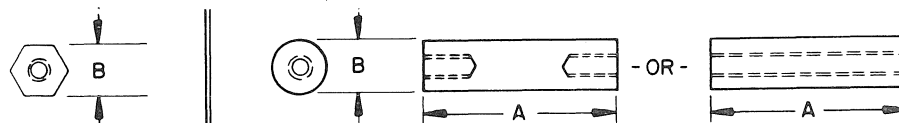
†† FOR RELIABILITY CODES, SEE PAGE 3-10.

SPACER, POST (CONT) PLAIN



(A) LENGTH	TOLERANCE	(B) X SECTION	THREADS	MATERIAL	FINISH	OTHER	PART NUMBER	CC	++ RC
.894		.250 Hex	6-32 x .375 each end	Aluminum	Etch		129-0295-00	F+	
.900		.250 OD	4-40 x .250 each end	Acetal			129-0502-00	I+	
.900	±.016	.250 Hex	4-40 x .375	Aluminum	Etch		129-0425-00	F+	
.900		.375 Hex	10-32 x .375	Aluminum	Etch		129-0606-00	I+	
.915	±.016	.312 Hex	.250-32 x .312 each end	Aluminum	Etch		220-0904-00	G	
.925		.250 OD	6-32 x .250 each end	Nylon			129-0910-00	I+	
.938	±.016	.156 Hex	2-56 x .250 each end	Brass	Cd pl		361-0124-00	F+	
.938	±.016	.188 Hex	4-40 x .375 each end	Aluminum	Etch		129-0463-00	G	
.938	±.010	.250 Hex	5-40 x .500, & 8-32 x .344	Aluminum	Etch		129-0093-00	G-	
.938		.250 Hex	6-32 x .375 each end	Aluminum	Etch		385-0122-00	F+	
.950	±.016	.250 Hex	6-32 x .275			(2) 4-40 thd thru cross holes	129-0589-00	I	
.968	±.016	.312 Hex	.250-32 x .312 each end	Aluminum	Etch		220-0441-00	G-	
.976	±.004	.188 Hex	4-40 x .250 each end	Brass	Nkl pl		129-0570-00	G+	
.985	±.005	.312 Hex	6-32 x .312 min each end	Aluminum	Etch		129-1000-00	I-	
1.000	±.010	.250 Hex	4-40 x .250 each end	Aluminum	Etch		129-0323-00	F+	
1.000	±.010	.250 Hex	6-32 x .375 each end	Aluminum	Etch		129-0946-00	G	
1.000		.312 OD	6-32 thru	Nylon			385-0016-00	I+	
1.000	±.003	.312 Sq	6-32 x .250 each end	Aluminum	Chr Acid Andz Etch		129-0929-00	K-	
1.000	±.005	.312 Hex	8-32 x .312 each end	Aluminum			129-0980-00	H+	
1.016	±.010	.188 Hex	4-40 x .250 each end	Aluminum	Etch		129-0692-00	G	
1.056		.188 Hex	4-40 x .350 each end	Aluminum	Etch		129-0427-00	G-	
1.060	±.010	.250 Hex	6-32 x .375 each end	Aluminum	Etch		361-0278-00	F+	
1.063	±.016	.500 Hex	.375-32 thru	Aluminum	Etch		210-0429-00	G	
1.063	±.010	1.000 OD	6-32 thru	Delrin			129-0215-00	G-	
1.109	±.015	.375 Hex	10-32 x .375 each end	Aluminum	Etch		384-0632-00	I	
1.110	±.010	.250 Hex	6-32 x .250 each end	Aluminum	Etch		129-0278-00	F+	
1.110		.250 Hex	6-32 x .250 each end	Aluminum	TV gray		129-0278-01	G	
1.110	±.010	.725 OD	.107 ID w/o threads	Nylon		For 6-32 self tap screw	129-0264-00	F-	
1.125	±.010	.250 Hex	4-40 x .375 each end	Aluminum	Etch		129-0129-00	G	4D
1.125	±.010	.250 OD	4-40 x .375 each end	Nylon			129-0251-00	I	4C
1.125		.312 Hex	6-32 x .375, & 10-32 x .500	Aluminum	Etch		129-0452-00	I	
1.140		.438 Hex	10-32 Thru, & .312-32 x .625	Brass	CuSnZn pl	w/.140 shoulder	129-0602-00	I+	
1.141	±.005	.188 Hex	4-40 x .250 each end	Brass	CuSnZn pl		129-0331-00	I-	
1.141	±.010	.250 Hex	4-40 x .250 each end	Brass	Albaloy		129-0203-00	G+	
1.150	±.015	.375 Hex	10-32 x .500 each end	Aluminum	Etch		129-0752-00	I	
1.156		.312 OD	6-32 x .375 each end	Nylon			385-0017-00	I	
1.156		.312 OD	6-32 x .375 each end	Nylon		.093 hole across center	129-0180-00	H-	
1.156	±.010	.312 Hex	.250-32 x .438 each end	Aluminum	Etch		129-0213-00	H-	
1.168	±.005	.250 Hex	6-32 x .375 each end	Aluminum	Etch		385-0168-00	F+	
1.188		.250	4-40 x .250 each end	Acetal			129-0503-00	H-	
1.215		1.500	6-32 x .188 each end	Plastic			129-0497-00	G+	
1.230	±.005	.250 OD	4-40 x .312 each end	Nylon			129-0304-00	G+	
1.234	±.016	.250 Hex	6-32 x .312 each end	Aluminum	Etch		361-0068-00	G	
1.250		.312 OD	6-32 x .375 each end	Nylon			385-0018-00	I-	
1.250	±.016	.500 Hex	.375-32 x .375, & .250-32 x .188	Aluminum	Etch		220-0420-00	G	
1.265	±.010	.250 OD	4-40 x .312 each end	Aluminum	Etch		129-0349-00	G	
1.297		.312 Hex	6-32 x .375 each end	Aluminum	Etch		385-0154-00	G	
1.300	±.005	.312 Hex	.250-32 x .500 each end	Aluminum	Etch		129-0956-00	I-	
1.312	±.005	.375 x .500	4-40 x .312 each end	Aluminum	Etch	Cross hole one end	129-0111-00	I+	
1.312		.500 Hex	.375-32 thru	Aluminum	Etch		385-0158-00	H	
1.318		.188 Hex	4-40 x .250	Brass	CuSnZn pl		129-0678-00	G-	
1.320	±.010	.500 Hex	.375-32 one end, .250-32 opp. end	Aluminum	Etch		129-0424-00	J	
1.344	±.016	.312 Hex	6-32 x .250 each end	Aluminum	Etch		384-0647-00	G-	
1.345	±.005	.250 OD	4-40 x .320 each end	Acetal			361-0137-00	B+	
1.365		.312 OD	4-40 x .375 each end	Nylon			129-0178-00	I	
1.370		.250	4-40 x .300 each end	Nylon		w/.094 crosshole one end	129-0369-00	I-	4E
1.370	±.016	.250 Hex	6-32 x .375 each end	Aluminum	Etch	90° csk one end	384-0616-00	G	
1.375		.188 Hex	4-40 x .375 each end	Brass	Albaloy		129-0230-00	G	
1.375		.250 OD	6-32 x .375 each end	Aluminum	Etch		385-0024-00	G-	
1.450		.250 OD	4-40 x .375	Acetal		.194 cross hole one end	129-0608-00	I-	
1.450		1.500 OD	.104 ID w/o threads	Acetal		For 6-32 self tap screw	129-0403-00	G+	
1.460	±.008	.188 OD	4-40 x .200 each end	Aluminum	Etch		129-0415-00	G	
1.500	±.006	.250 Hex	6-32 x .375 each end	Aluminum	Etch		129-0154-00	G	
1.520	±.012	.188 Hex	4-40 x .250 each end	Brass	CuSnZn pl		129-0270-00	F+	

SPACER, POST (CONT) PLAIN

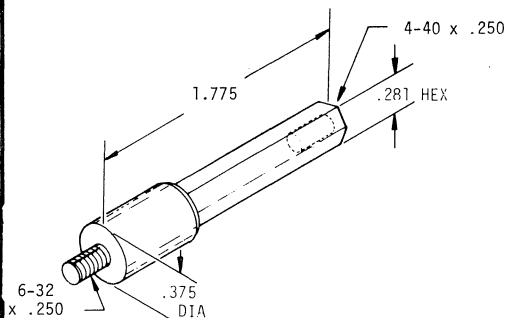


(A) LENGTH	TOLERANCE	(B) X SECTION	THREADS	MATERIAL	FINISH	OTHER	PART NUMBER	CC	++ RC
1.531		.250 OD	4-40 x .250 each end	Nylon			129-0541-00	J-	
1.578	±.010	.375 Hex	6-32 x .375, & 8-32 x .375	Aluminum	Etch		129-0074-00	H	
1.609	±.016	.250 Hex	6-32 x .312 & plain opposite end	Aluminum	Etch		166-0369-00	G+	
1.625	±.010	.250 Hex	4-40 x .300 each end	Aluminum	Etch		129-0114-00	G-	
1.625		.375 OD	8-32 x .375 each end	Bakelite			385-0062-00	I+	
1.673		.250 Hex	6-32 x .312, & 4-40 x .312	Aluminum	Etch		129-0388-00	G	
1.688		.375 Hex	8-32 x .375 each end	Aluminum	Etch		385-0115-00	H	
1.719	±.006	.250 OD	6-32 x .312 each end	Aluminum	Etch		166-0099-00	F+	
1.750	±.010	.250 Hex	6-32 x .312 each end	Aluminum	Etch		129-0137-00	G-	
1.750		.312 OD	6-32 x .375 each end	Nylon			385-0060-00	H	
1.750		.375 OD	8-32 x .500	Plastic			385-0063-01		
1.770		.250 Hex	6-32 x .312, & 4-40 x .312	Brass	CuSnZn pl		129-0385-00	G-	
1.780	±.005	.250 OD	6-32 x .375 each end	Acetal			129-0184-00	I-	
1.781		.375 Hex	10-32 x .375 each end	Aluminum	Etch		384-0612-00	G	
1.828	±.008	.250 Sq	4-40 x .156 each end	Aluminum	Etch		129-0162-00	J-	
1.828		.312 Sq	6-32 x .375 each end	Aluminum	Etch	4-40 cross hole thru center	129-0152-00	I+	
1.850	±.003	.312 OD	6-32 x .375 each end	Aluminum	Etch	.050 long relief one end	129-0283-01	G-	
1.875		.375 OD	6-32 x .375 each end	Aluminum	Etch		385-0093-00	G	
1.891		.250 OD	6-32 x .375 each end	Plastic			385-0120-00	H-	
2.000	±.010	.250 Hex	4-40 x .300 each end	Aluminum	Etch		129-0139-00	G+	
2.000		.250 OD	6-32 x .375 each end	Aluminum	Etch		385-0124-00	F+	
2.000		.250 Hex	6-32 x .375 each end	Aluminum	Etch		129-0531-00	H+	
2.000		.312 OD	6-32 x .375 each end	Nylon			385-0097-00	H-	
2.000		.375 OD	8-32 x .375 each end	Aluminum	Etch		385-0072-00	G-	
2.024	±.008-.002	.188 OD	2-56 x .200 each end	Aluminum	Etch		129-0327-00	H+	
2.090		.375 Hex	8-32 x .400 each end	Aluminum	Etch		129-0560-00	G+	
2.100		.125 OD	2-56 x .200 each end	Aluminum	Etch		129-0326-00	H+	
2.100	±.020	.312 OD	6-32 x .375 each end	Nylon			129-0318-00	G	
2.125		.375 OD	8-32 x .500 each end	Bakelite			385-0064-00	J-	
2.175	±.005	.375 Hex	8-32 x .400 each end	Aluminum	Etch		129-0513-00	I	
2.218		.312 Hex	10-32 x .500 one end; 6-32 x .500 opposite end	Aluminum	Etch		384-0599-00		
2.228	±.006	.375 OD	6-32 x .375 each end	Aluminum	Etch		129-0243-00	I	
2.278		.188 Hex	4-40 x .375 each end	Nylon			129-0275-00	G+	
2.300		.250 Hex	6-32 x .375 each end	Aluminum	Etch		129-0669-00	G-	
2.312	±.010	.250 OD	6-32 x .375 each end	Aluminum	Etch	Wrenching flats	129-0128-00	I	
2.344		.250 OD	6-32 x .375 each end	Aluminum	Etch		385-0125-00	F+	
2.469		.250 OD	6-32 x .375 each end	Aluminum	Etch		385-0126-00		
2.480		.188 Hex	4-40 x .200 each end	Aluminum	Etch		129-0498-00	I	
2.562		.250 Hex	4-40 x .281 each end	Aluminum	Etch		129-0099-00	H+	
2.562		.312 OD	6-32 x .375 each end	Nylon			385-0151-00	I	
2.750		.250 Hex	4-40 x .312 each end	Aluminum	Etch		129-0417-00	H	
2.750		.375 Hex	6-32 x .375, & 10-32 x .500	Aluminum	Etch		385-0140-00	I+	
2.750	±.016	.500 Hex	.375-32 x .500 each end	Aluminum	Etch		220-0448-00	I-	
2.812		.250 Hex	4-40 x .312 each end	Aluminum	Etch		129-0352-00	H	
2.840	±.003	.375 OD	6-32 x .375 each end	Aluminum	Etch		129-0433-00	G	
2.985	±.015	.250 OD	4-40 x .312 each end	Aluminum	CuSnZn pl		129-0660-00	H-	
2.989		.250 OD	6-32 x .375 each end	Aluminum	Etch		129-0245-00	G+	
3.048	±.010	.250 Hex	6-32 x .375 each end	Aluminum	Etch		129-0748-00	H+	
3.125		.250 OD	6-32 x .375 each end	Aluminum	Etch		384-0135-00		
3.250		.250 OD	6-32 x .500 each end	Aluminum	Etch		384-0518-00	H	
3.406	±.005	.250 Hex	6-32 x .375 each end	Aluminum	Etch		129-0149-00	H	
3.407	±.005	.250 Hex	6-32 x .375 each end	Aluminum	Etch	(2) cross holes one side	129-0149-01	I	
3.460	±.005	.188 Hex	4-40 x .500 each end	Nylon			129-0783-00	J-	
3.500		.250 Dia	6-32 x .500 each end	Aluminum	Etch		385-0089-00	I	
3.625		.375 OD	8-32 x .500 each end	Bakelite			385-0032-00	I+	
3.938	±.005	.250 Hex	4-40 x .188 each end	Aluminum	Etch		129-0150-00	I-	
4.190	±.005	.312 Hex	6-32 x .375 each end	Aluminum	Etch		129-0177-00	I+	
4.500	±.016	.375 OD	8-32 x .250 each end	Aluminum	Etch		384-0628-00	I	
4.619	±.010	.188 Hex	4-40 x .375 each end	Aluminum	Chr pl		129-0406-00	H+	
5.055	±.005	.125 OD	2-56 x .250 each end	Aluminum	Etch		129-0441-00	I-	
5.112	±.008	.250 Hex	6-32 x .312 each end	Aluminum	Etch		361-0106-00		
5.188	±.031	.375 OD	8-32 x .250 each end	Aluminum	Etch		384-0630-00		
5.780	±.016	.312 Hex	8-32 x .375 each end	Aluminum	Etch		129-0291-00	H+	
5.781		.250 Hex	6-32 one end, 4-40 other end	Aluminum	Etch		129-0405-00	H+	

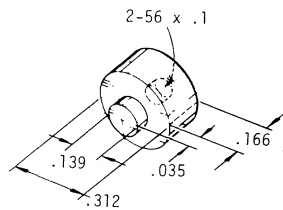
SPACER, POST (CONT)

PLAIN MISCELLANEOUS

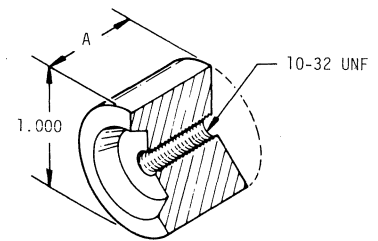
3



POLYCARBONATE
129-0788-00 CC: H+
++RC: 3E

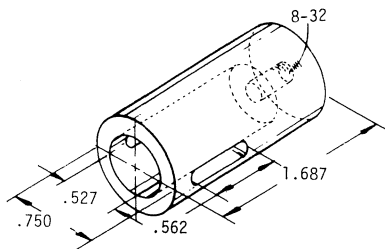


BRASS, CuSnZn PL
129-0670-00 CC: G

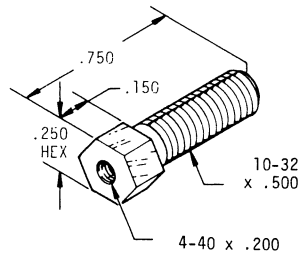


ALUMINUM ETCH

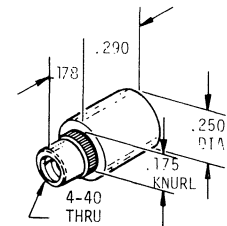
DIM A	PART NUMBER	CC
.650	361-0139-00	I
.895	361-0138-00	H



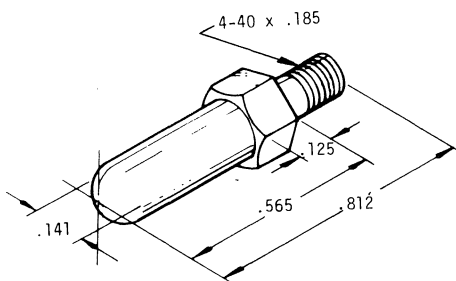
ALUMINUM, ETCH
129-0749-00 CC: K+



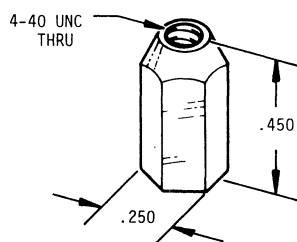
BRASS, NKL PL
129-0733-00 CC: I+



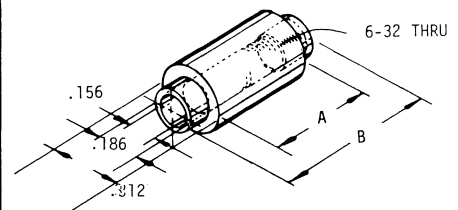
BRASS, CuSnZn PL
129-0893-00 CC: J



BRASS, CuSnZn PL
129-0725-00



BRASS, CuSnZn PL
129-0915-00 CC: H-

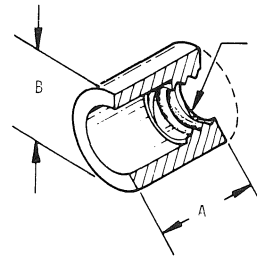
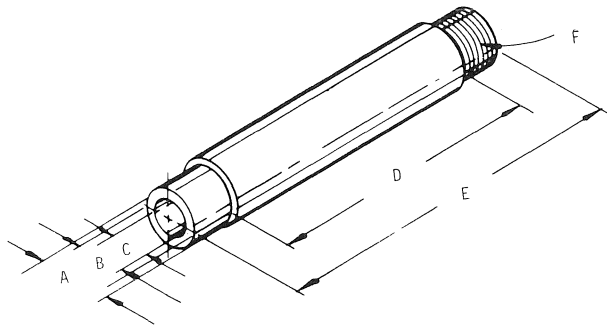


ALUMINUM, ETCH

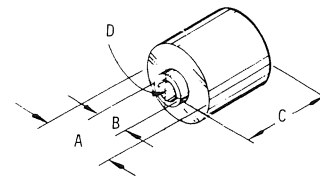
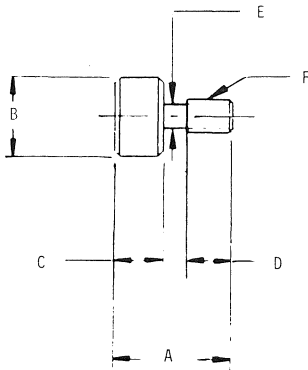
DIMENSIONS		PART NUMBER	CC
A	B		
.515	.701	129-0563-00	G
.515	.633	129-0747-00	E+
.955	1.073	129-0750-00	G+

SPACER, POST (CONT)

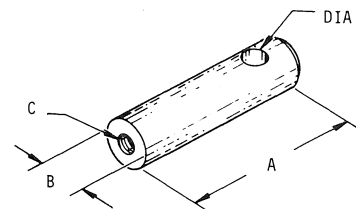
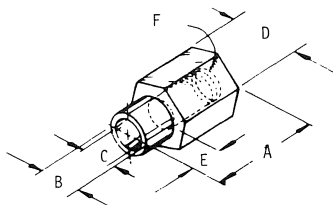
PLAIN MISCELLANEOUS



DIMENSIONS						MATERIAL	PART NUMBER	CC	DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C	D	E	F				A	B	C			
.250			1.817	2.352	6-32 x .130 both ends	Aluminum Etch	129-0890-00	K+	.200	.183	4-40	Aluminum, Etch	361-0527-00	F-
.281	.250	.157	1.100	1.570	.250-32 x .218	Brass, B1k chrome	129-0552-00	J-	.210	.188	4-40	Brass	129-0690-00	F-
									.406	.312	6-32	Nylon	129-0891-00	I



DIMENSIONS						MATERIAL	PART NUMBER	CC	DIMENSIONS				MATERIAL	PART NUMBER	CC	++ RC
A	B	C	D	E	F				A	B	C	D				
.297	.200	.123	.120	.064	2-56	SST	129-1222-00	M	.188	.093	.258	0-80 x .120	Brass	129-0693-00	H-	2H
.380	.250	.130	.200	.130	8-32	SST	361-0767-01	H+	.500	.312	.510	4-40 x .350	Al, Etch	129-0876-00	G+	
									.500	.420	.730	6-32 thru	Brass	361-0431-00	G	



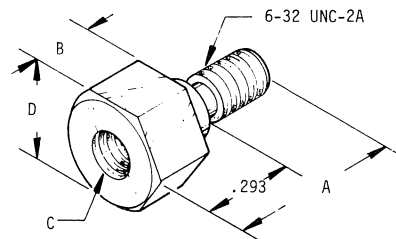
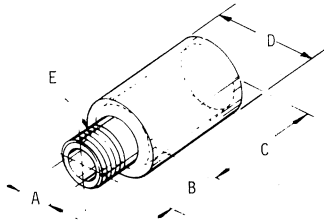
D I M E N S I O N S						MATERIAL	PART NUMBER	CC	D I M E N S I O N S				MATERIAL	PART NUMBER	CC
A	B	C	D	E	F				A	B	C	DIA			
.320	.118		.156	.045	2-56 x .13 min	Brass, Ni Pl	361-0993-00	G+	1.125	.312	6-32 x .275	.156	Nylon	129-0858-00	I+
.390	.175	.147	.250	.150	M3.5 x .6	Alum, Blk Anod	129-0572-00	H	1.500	.188	2-56 x .200 min		Aluminum	361-0996-00	G-

++ FOR RELIABILITY CODES, SEE PAGE 3-11.

SPACER, POST (CONT)

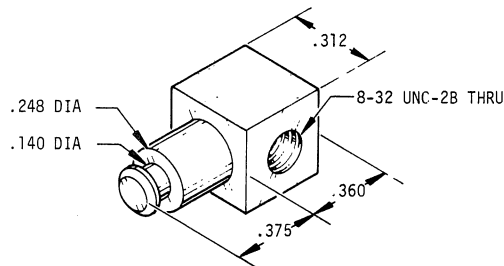
PLAIN MISCELLANEOUS

3

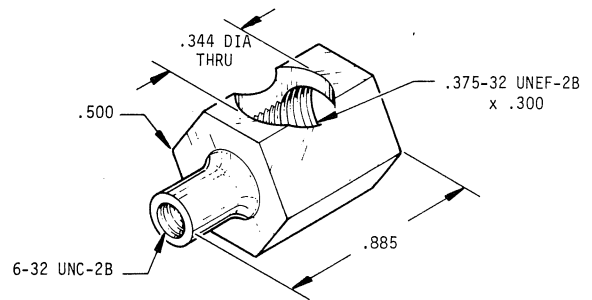


D I M E N S I O N S					MATERIAL	PART NUMBER	CC
A	B	C	D	E			
.187	.175	.650	.438	.25-32	Brass, CuSnZn p1	129-0641-00	I+
.400	.195	.155	.217	6-32	Aluminum	129-0889-00	H+

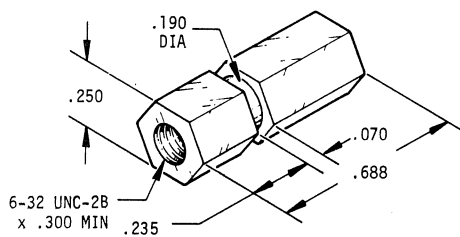
D I M E N S I O N S					STEEL, BLACK CHROME PLATE	
A	B	C	D		PART NUMBER	CC
.531	.193	M3.5 x .275 MAX	.312		129-0887-00	J
.531	.193	M3.5 x .260 MAX	.312		129-0887-01	J
.575	.160	M3.5 x .275 MAX	.260		129-0887-02	



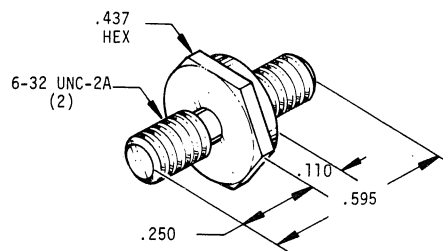
ALUMINUM, ETCH
129-0785-00 CC: I-



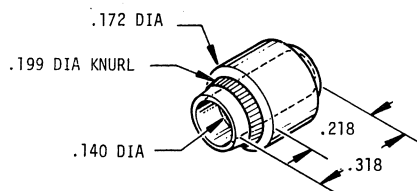
BRASS, CuSnZn P1
129-0823-00 CC: J+



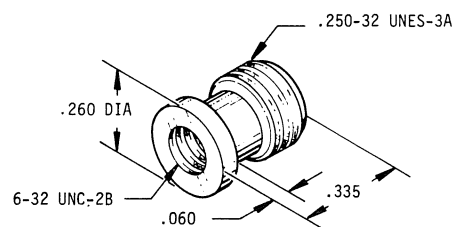
ALUMINUM, ETCH
129-0919-00 CC: G+



STEEL, CHROMATE CONVERSION
129-0951-00 CC: I



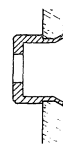
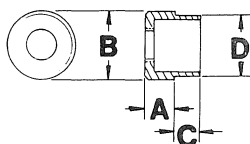
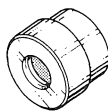
BRASS, CuSnZn P1
129-0885-00 CC: I



BRASS
129-0923-00 CC: F-

SPACER, POST (CONT)

PRESSMOUNT



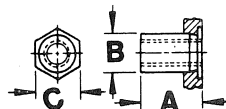
TYPICAL
INSTALLATION

TYPE U

-A- LENGTH & TOL	-B- (OD)	THREADS	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D- (DIA or HEX)	MIN. EDGE MARGIN -E-	FLANGE* SPACING -F- -G-	MATERIAL	FINISH	PART NUMBER	CC	++ RC
.105 ±.005	.250	4-40 mod min dia x .090 ±.003	.221 +.003 -.000	.063	.093	.219 D	.156	.250 .750	Brass	CuSnZn p1	361-0301-00	E	



TYPICAL
INSTALLATION



TYPE W

-A- LENGTH & TOL	-B- (OD)	THREADS	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C- (DIA or HEX)	MIN. EDGE MARGIN -E-	FLANGE* SPACING -F- -G-	MATERIAL	FINISH	PART NUMBER	CC	++ RC
.1235 ±.003	.210 +.002 -.005	6-32 thru	.213/.216	.040 +	.250 H	.250	.250 .750	Steel	Cd p1	220-0429-00	D	
.163 ±.004	.157 ±.002	2-56 thru	.160 +.003 -.000	.040 +	.188 H	.188	.250 .750	SST	Psvt	220-0431-00	D-	
.166 ±.005	.309	4-40 thru	.313	.063 +	.375 H	.375	.281 .750	Brass	Nk1 p1	129-0310-00	E+	
.188	.165	4-40 thru	.166	.040 +	.188 H	.188	.250 .750	A1	Etch	129-0289-00	D+	
.187 +.002 -.005	.210	6-32 thru	.213	.040 +	.250 H	.250	.250 .750	Steel	Cd p1	220-0435-00	I-	
.206 ±.005	.309 +.002 -.003	4-40 thru	.312	.063 +	.375 H	.375	.281 .750	Brass	Nk1 p1	129-0311-00	E+	
.213	.212 +.000 -.005	4-40 thru	.213	.040 +	.250 H	.250	.250 .750	A1	Etch	129-0389-00	D	
.249 ±.003	.168	4-40 thru	.166	.040 +	.188 H	.188	.250 .750	A1		361-0094-00	D+	
.250 +.002 -.005	.165 +.000 -.005	4-40 thru	.166	.040 +	.188 H	.188	.250 .750	SST	Psvt	129-0584-00	E	
.270 +.002 -.005	.212 +.000 -.005	4-40	.213/.216	.040	.250 H	.265	.250 .750	A1		129-0905-00	E+	
.300	.165 +.000 -.005	4-40 thru	.166	.040 +	.188 H	.188	.250 .750	A1	Etch	129-0773-00	F+	
.312	.165	4-40 thru	.166	.040 +	.188 H	.188	.250 .750	A1	Etch	129-0746-00	F-	
.312 +.002 -.005	.212 +.000 -.005	6-32 thru	.213	.040 +	.250 H	.250	.250 .750	A1		361-0057-00	E	
.312 +.002 -.005	.212 +.000 -.005	4-40 thru	.213	.040 +	.250 H	.250	.250 .750	A1		129-0757-00	D	
.340 ±.005	.165	4-40 thru	.166	.040 +	.188 H	.250	.250 .750	A1		129-0945-00	G-	
.374 ±.004	.212	4-40 thru	.213	.040	.250 H	.250	.250 .750	A1		361-0732-00	E+	

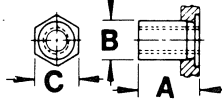
*FOR FLANGE SPACING AND MINIMUM EDGE MARGIN, SEE PAGE 3-10.

+For purchased pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerances even though manufacturers generally say +.003 -.001.

SPACER, POST (CONT) PRESSMOUNT



TYPICAL
INSTALLATION



TYPE W

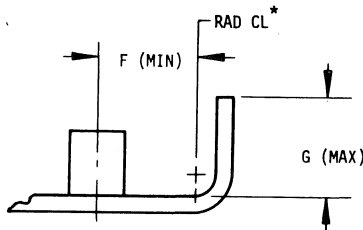
3

-A- LENGTH & TOL	-B- (OD)	THREADS	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C- (DIA or HEX)	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	PART NUMBER	CC	++ RC
							-F-	-G-					
.375 +.002 -.005	.212 +.000 -.005	6-32 thru	.213	.040 +	.250 H	.250	.250	.750	Al		361-0108-00	G-	
.375 +.002 -.005	.165 +.000 -.005	4-40 x .156 min	.166 +.003 -.000	.040 +	.250 H	.188	.250	.750	SST	Psvt	129-0745-00	F-	
.386	.212	4-40 x .200 min	.213	.040	.250 H	.250	.250	.750	Al	Etch	129-0730-00	F-	
.400	.280 +.000 -.005	2-56 x .200 min	.281 +.003 -.000	.040 +	.312 H	.312	.281	.750	Al	Etch	129-0390-00	F-	
.415	.212 +.000 -.005	4-40 x .250 min	.213 +.003 -.000	.040 +	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0813-00	F-	
.437	.162	4-40 thru	.166	.040	.188 H	.188	.250	.750	Al		129-0727-00	E+	
.457 ±.006	.207 +.000 -.005	6-32 x .250 min	.212	.050 +	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0873-00	F-	
.480 ±.010	.212 +.000 -.002	4-40 x .250 min	.213 +.003 -.000	.040	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0874-00	F+	
.483 ±.006	.207 ±.004	6-32 x .250 min	.213	.090 +	.250 H	.250	.250	.750	Al		129-0332-00	G-	
.500 ±.006	.161 ±.003	4-40 x .250 min	.166	.060	.188 H	.188	.250	.750	Al	Etch	129-0740-00	D	
.500 +.000 -.010	.280 +.000 -.005	8-32 thru	.281 +.003 -.000	.060	.312 H	.312	.312	.750	Carbn Stl	Cad pl	129-0394-00	E	
.561 +.003 -.004	.165 +.000 -.005	4-40 thru	.166	.040 +	.188 H	.188	.250	.750	Al		129-0414-00	E+	
.580	.212 +.000 -.005	4-40 x .250 min	.213	.040	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0729-00	F+	
.625	.212	6-32 x .250	.213	.040 +	.250 H	.250	.250	.750	Al		129-0293-00	E	
.685 ±.015	.250	10-24 x .400 min	.253	.090 +	.312 H	.312	.312	.750	Al	Blk andz	129-0376-00	I	
.685 ±.010	.250	8-32 x .400 min	.253	.080 +	.312 H	.312	.312	.750	Al		129-0412-00	E+	
.695	.212	4-40 x .200 min	.213	.040 +	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0379-00	D+	
.770	.212 +.000 -.005	4-40 x .200 min	.213	.040 +	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0380-00	D+	
.770	.250	4-40 thru	.213	.040 +	.250 H	.250	.250	.750	Bronze	CuSnZn pl	129-0380-02		
.812	.278 +.000 -.005	6-32 x .275 min	.281	.050 +	.312 H	.250	.250	.750	Al		129-0958-00	H-	
.830	.212	4-40 x .250 min	.213	.040 +	.250 H	.250	.250	.750	Steel	Cd pl	129-0845-00	G+	
.888	.212	4-40 x .200 min	.213	.040 +	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0681-00	D+	

TEK STANDARD 062-4193-00 covers design data for developing new posts of type W or X.

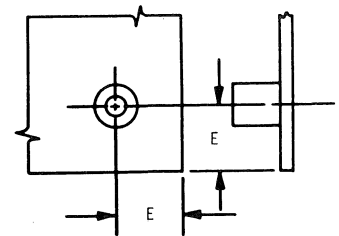
†For purchased pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerances even though manufacturers generally say +.003 -.001.

WASH OFF DRAWINGS WITH STANDARD DIMENSIONS PLUS SPACES FOR VARIOUS DIMENSIONS ARE AVAILABLE FROM REPROGRAPHICS, EXT.1657.



* RAD CL: this passes through the arc center of the bend radius. Thus it is the point where the radius ends and the flat begins.

FLANGE SPACING



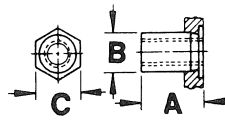
MINIMUM EDGE MARGIN

SPACER, POST (CONT)

PRESSMOUNT



TYPICAL
INSTALLATION



TYPE W

-A- LENGTH & TOL	-B- (OD)	THREADS	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C- (DIA or HEX)	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	PART NUMBER	CC	++ RC
							-F-	-G-					
.900	.212	6-32 x .600 min	.213	.040 +	.250 H	.250	.250	.750	Steel	Cd pl	129-0710-00	I+	
.900	.280	10-24 thru	.281	.050 +	.312 H	.281	.250	.750	Steel	Cd pl	129-0711-00	I+	
.910 ±.005	.212	6-32 x .250 min	.213	.050 +	.250 H	.250	.250	.750	Steel	Cd pl	129-0911-00	G	
1.062	.212	6-32 x .375	.213	.040 +	.250 H	.250	.250	.750	A1		361-0045-00	H-	
1.250 ±.005	.207	6-32 x .250 min	.213	.090 +	.250 H	.250	.250	.750	A1	Etch	129-0399-00	F-	
1.380 ±.005	.278	6-32 x .375 min	.281	.090 +	.312 H	.312	.281	.750	A1		129-0329-00	F	
1.465 ±.005	.212	4-40 x .375 min	.213 +.003 -.000	.090	.250 D	.250	.250	.750	SST	Psvt	129-0587-00	J+	
1.522 ±.010	.212	4-40 x .250	.213	.040 +	.250 H	.250	.250	.750	Brass	CuSnZn pl	129-0856-00	G-	

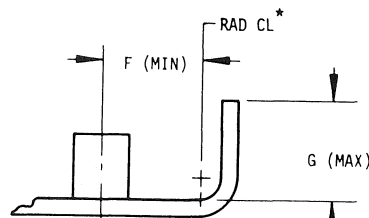
++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	=.001
≥100	2	1/50 000	B	=.002
≥1 000	3	1/20 000	C	=.005
≥10 000	4	1/10 000	D	=.01
≥100 000	5	1/5 000	E	=.02
≥1 000 000	6	1/2 000	F	=.05
≥10 000 000	7	1/1 000	G	=.1
		1/500	H	=.2
		1/200	I	=.5
		1/100	J	= 1.0+

For further explanation of this code,
see page 0-25.

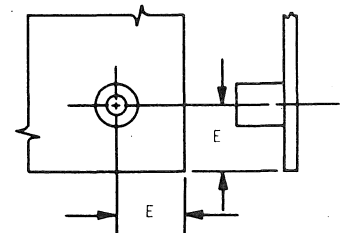
+ For purchased pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerances even though the manufacturers generally say +.003 -.001.
TEK STANDARD 062-4193-00 covers design data for developing new posts of types W and X.

WASH OFF DRAWINGS WITH STANDARD DIMENSIONS PLUS SPACES FOR VARIOUS DIMENSIONS ARE AVAILABLE FROM REPROGRAPHICS, EXT. 1657.



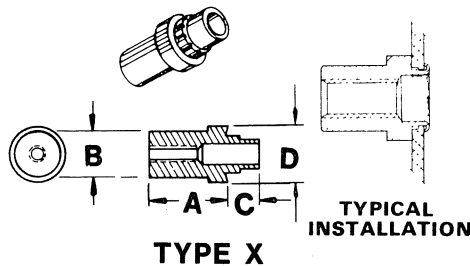
* RAD CL: this passes through the arc center of the bend radius. Thus it is the point where the radius ends and the flat begins.

FLANGE SPACING



MINIMUM EDGE MARGIN

SPACER, POST (CONT) PRESSMOUNT

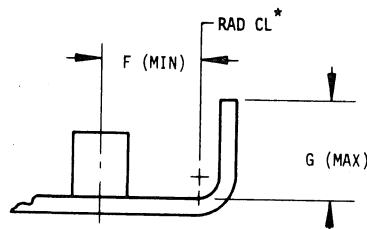


-A- LENGTH & TOL	-B- (OD)	THREADS	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D- (DIA or HEX)	MIN EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	PART NUMBER	CC	++ RC
								-F-	-G-					
.085 ±.005	.187	4-40 x .250 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0461-00	D	
.125 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	Alb pl	129-0106-00	E+	
.125 ±.005	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0317-00	D	
.125 ±.005	.250	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0453-00	D	
.140 ±.005		4-40 thru	.166	.064 to .094	.108	.250 D				Brass	CuSnZn pl	129-0758-00	D	
.148 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0124-00	D	
.150		6-32 thru	.192	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0971-00	E-	
.150 ±.005	.187	4-40 x .250 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0320-00	D	5A
.150 ±.003	.212	4-40 x .250 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0579-00	D	
.160 ±.005	.210	6-32 thru	.192	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0204-00	D	
.171 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0186-00	D	
.180	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0277-00	D	
.188	.187	4-40 x .250 thru	.166	.095 to .125	.140	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0656-00	F+	
.188 ±.010		4-40 thru	.166	.064 to .094	.108	.220 D	.156	.250	.750	Brass	CuSnZn pl	129-0819-00	D	
.200 ±.005	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0766-00	I	3G
.210 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0105-00	D	
.210 ±.010	.312	8-32 thru	.236	.064 to .094	.108	.375 D	.375	.375	.750	Brass	CuSnZn pl	220-0913-00	E+	
.218	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0366-00	F-	
.229	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0802-00	I	
.232	.187	4-40 thru	.166	.040 to .063	.078	.250 D				Brass	CuSnZn pl	129-0764-01	E+	
.250 ±.005	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0160-00	E+	
.250	.187	4-40 thru	.166	.126 to .140	.155	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0516-00	D	
.250 ±.005	.187 ^{+.003} -.005	4-40 thru	.166	.040 to .063	.078	.219 D	.156	.250	.750	Brass	CuSnZn pl	129-0368-02	I	
.250 ±.005	.250	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0368-00	D	
.270 ±.003	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0840-00	E+	
.272 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0110-00	D	

+ For purchased pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerances even though the manufacturers generally say +.003 -.001.

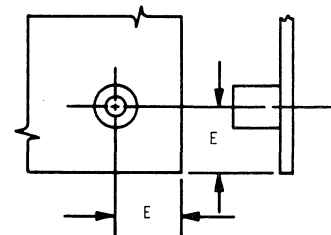
TEK STANDARD 062-4193-00 covers design data for developing new posts of types W and X.

WASH OFF DRAWINGS WITH STANDARD DIMENSIONS PLUS SPACES FOR VARIOUS DIMENSIONS ARE AVAILABLE FROM REPROGRAPHICS, EXT. 1657.



* RAD CL: this passes through the arc center of the bend radius. Thus it is the point where the radius ends and the flat begins.

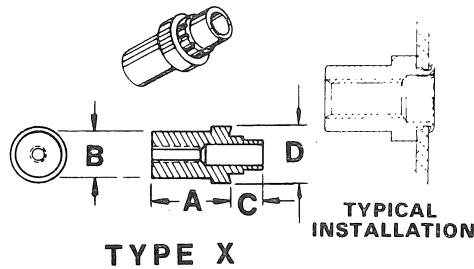
FLANGE SPACING



MINIMUM EDGE MARGIN

SPACER, POST (CONT)

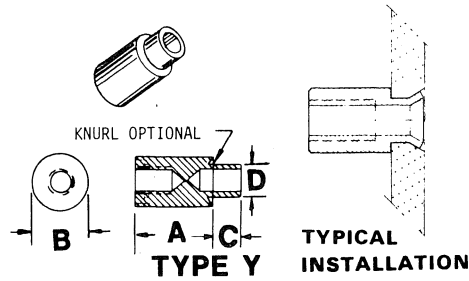
PRESSMOUNT



-A- LENGTH & TOL	-B- (OD)	THREADS	+ HOLE IN SHEET (+.006-.001)	THICKNESS IN SHEET MATERIAL	-C-	-D- (DIA or HEX)	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	PART NUMBER	CC	++ RC
								-F-	-G-					
.305 ±.010	.210	6-32 thru	.192	.064 to .094	.108	.250 D	.188	.250	.750	Brass	CuSnZn pl	129-0753-00	D	
.312 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0113-00	D	
.312	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0216-00	D	
.315 ±.003	.212	4-40 x .250 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0576-00	D	
.344 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0232-00	D	
.375	.210	6-32 thru	.192	.064 to .094	.108	.250 D	.250	.250	.750	Brass	Albaloy	129-0209-00	D	
.375	.210	6-32 thru	.192	.064 to .094	.108	.250 D	.250	.250	.750	Brass	CuSnZn pl	129-0209-02	H	
.388	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.250	.250	.750	Brass	CuSnZn pl	129-0821-00	E	
.390 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D				Brass	CuSnZn pl	129-0756-00	D	
.390 ±.005	.187	4-40 x .250 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0259-00	D	
.406 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0112-00	E+	
.435 ±.005	.187	4-40 thru	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0092-00	D	
.435 ±.005	.187	4-40 x .250	.166	.125 to .140	.155	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0227-00	F+	
.435	.188	4-40 x .250 min	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0561-00	D	
.465 ±.005	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0666-00	E+	
.467 ±.005	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0760-00	D+	
.490 ±.010	.187	4-40 x .250 min	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0266-02		
.512	.187	4-40 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0796-00	D	
.515 ±.010	.187	4-40 x .250 min	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0266-00	D-	
.544	.187	2-56 x .250 min	.166	.040 to .063	.078	.250 D	.250	.250	.750	Brass	CuSnZn pl	129-0827-00	G-	
.610 ±.005	.187	4-40 x .250 min	.166	.064 to .094	.108	.250 D	.250	.250	.750	Brass	CuSnZn pl	129-0448-00	F-	
.625 ±.010	.210	6-32 thru	.192	.064 to .094	.108	.250 D	.188	.250	.750	Brass	CuSnZn pl	129-0435-00	E+	4C
.633 ±.010	.187	4-40 x .250 min	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0739-00	D+	
.650 ±.010	.210	6-32 thru	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	361-1017-00	I-	
.663 ±.005	.187	4-40 x .250 min	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0248-00	E+	
.830	.187	4-40 x .250 min	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0839-00	E+	
.854 ±.005	.187	4-40 x .250 min	.166	.064 to .094	.108	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0161-00	D-	
.875 ±.010	.187	4-40 x .250 min	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0101-00	F	
.925 ±.010	.187	4-40 x .250 min	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0250-00	E+	
1.000 ±.003	.212	4-40 x .312 min	.166	.040 to .063	.078	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0263-00	G	
1.130 ±.010	.187	4-40 x .350 min	.166	.126 to .140	.155	.250 D	.156	.250	.750	Brass	CuSnZn pl	129-0673-00	H-	

SPACER, POST (CONT)

PRESSMOUNT

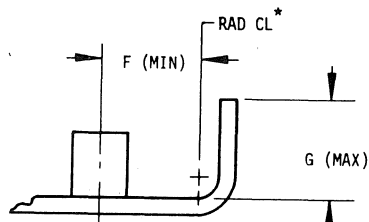


-A- LENGTH & TOL	-B- (OD)	THREADS	HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D- (DIA or HEX)	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	PART NUMBER	CC
								-F-	-G-				
.250 ±.005	.250	6-32 thru	.192	.064 to .080	.095	.188 D	.156	.250	.750	Steel	Cd pl	129-0820-00	E+
.250	.250	4-40 x .250	.222	.080 to .115	.125	.219 D	.156	.250	.750	Brass	CuSnZn pl	129-0469-00	G+
.250	.312	6-32 thru	.187	.068 to .094	.094	.184 D	.187	.250	.750	Brass	Nkl pl	129-0626-00	G-
.260 ±.005	.250	6-32 thru	.185	.064 to .094	.100	.185 D	.156	.250	.750	Al	Etch	129-0520-00	H-
.265 ±.005	.437	.250-32 thru	.391	.090	.098	.388 D	.375	.281	.750	Al	Etch	129-0319-00	E+
.335 ±.005	.281	6-32	.257	.063	.125	.281 D				Brass	CuSnZn pl	361-0182-00	E
.340 ±.005	.250	4-40	.221 +.003 -.000		.093	.250 D				Brass	Alb pl	361-0238-00	E
.375 ±.005	.312	4-40 thru	.187	.093	.093	.184 D	.187	.250	.750	Al	Etch	129-0569-00	H-
.375	.375	6-32 x .190 min	.156	.050 or less	.080	.138 D	.188	.281	.750	Al	Etch	129-0356-00	F-
.400	.375	4-40 x .312 min	.188	.094	.094	.184 D	.281	.281	.750	Al	Etch	129-0181-00	E
.486	.250	4-40 Thru			.200	.188 H	.250	.250	.750	Brass	Nkl pl	129-0784-00	G
.500 ±.008	.312	6-32 x .250 min	.204 +.003 -.000	.090	.086	.200 D	.375	.250	.750	Al	Etch	129-0728-00	D
.540 ±.008	.312	6-32 x .250 min	.204 +.003 -.000	.090	.086	.200 D	.375	.250	.750	Al	Etch	129-0430-00	E+

TEK STANDARD 062-4193-00 covers design data for developing new posts of type W or X.

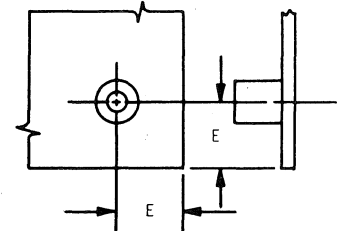
For purchased pressmount hardware the Tek Standard is generally +.006 -.001 for the mounting hole tolerances even though manufacturers generally say +.003 -.001.

WASH OFF DRAWINGS WITH STANDARD DIMENSIONS PLUS SPACES FOR VARIOUS DIMENSIONS ARE AVAILABLE FROM REPROGRAPHICS, EXT. 1657.



* RAD CL: this passes through the arc center of the bend radius. Thus it is the point where the radius ends and the flat begins.

FLANGE SPACING



MINIMUM EDGE MARGIN

SPACER, POST (CONT) PRESSMOUNT

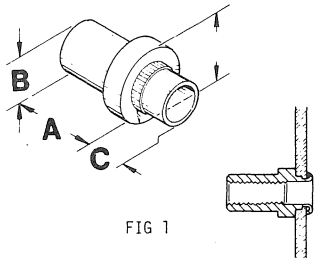


FIG 1

TYPICAL
INSTALLATION

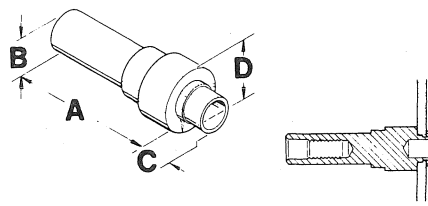


FIG 2

TYPICAL
INSTALLATION

TYPE ZX

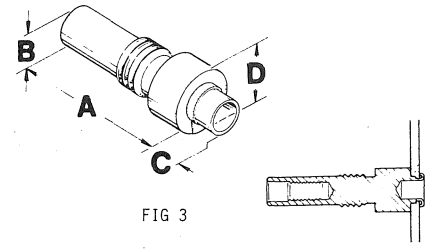


FIG 3

TYPICAL
INSTALLATION

FOR USE IN NON-DUCTILE MATERIAL

-A- LENGTH & TOL	-B- (OD)	THREADS	+ HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D- (DIA or HEX)	-E- STEP	MATERIAL	FINISH	FIG	PART NUMBER	CC
.078 ±.005	.182	4-40 thru	.142		.108	.250 D		Brass	CuSnZn p1	1	361-1088-00	D
.085		4-40 thru	.142		.120	.188 D		Brass	CuSnZn p1	1	129-0647-00	I
.125 -.005		4-40 thru	.142	.062	.065	.188 D		Brass	CuSnZn p1	1	129-0646-00	I
.150 -.005		2-56 thru	.142	.040 to .050	.060	.188 D		Brass	CuSnZn p1	1	129-0509-02	I
.150 -.005		2-56 x .125 min	.142	.064 to .094	.110	.188 D		Brass	CuSnZn p1	1	129-0509-01	E
.156 ±.005		2-56 x .125 min	.142	.064 to .094	.110	.188 D		Brass	CuSnZn p1	1	129-0509-00	H-
.235	.165	4-40 thru	.144	.070 to .100	.120	.219 D		Brass	CuSnZn p1	1	129-0689-00	D
.235 -.005		4-40 x .200 min	.142	.070 to .100	.120	.250 D		Brass	CuSnZn p1	1	129-0455-00	D
.285 +.000 -.005	.165	4-40 thru	.144	.062	.120	.219 D		Brass	CuSnZn p1	1	351-0213-00	E+
.305 +.000 -.005	.188	2-56 x .125 min	.142	.064 to .094	.110	.188 D		Brass	CuSnZn p1	1	129-0508-00	F+
.512	.187	4-40 x .250 min	.142	.064 to .094	.110	.250 D		Brass	CuSnZn p1	1	129-0814-00	E+
.580	.165	4-40 x .330 min	.142	.080 to .100	.120	.219 D		Brass	CuSnZn p1	1	351-0184-00	E+
.620	.165	4-40 x .330 min	.142	.080 to .100	.120	.250 D	.203	Brass	CuSnZn p1	2	351-0280-00	G
.650	.165	4-40 x .330 min	.142	.080 to .100	.120	.250 D	.203	Brass	CuSnZn p1	2	351-0188-00	F
.720	.165	4-40 x .330 min	.142	.080 to .100	.120	.250 D	.203	Brass	CuSnZn p1	2	351-0187-00	F-
.775	.165	4-40 x .330 min	.142	.080 to .100	.120	.250 D	.203	Brass	CuSnZn p1	2	351-0225-00	E+
.840	.165	4-40 x .330 min	.142	.080 to .100	.120	.250 D	.203	Brass	CuSnZn p1	2	351-0186-00	E+
.840	.152	4-40 x .330 min	.142	.080 to .100	.120	.250 D	10-32 Ext. Thd.	Brass	CuSnZn p1	3	351-0227-00	E+

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

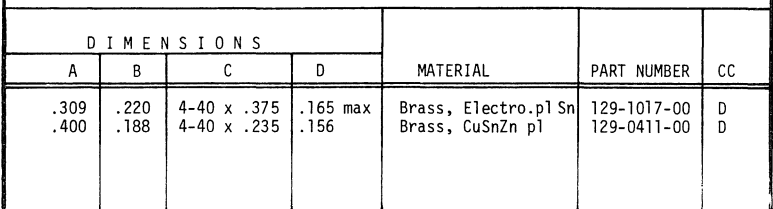
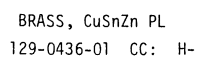
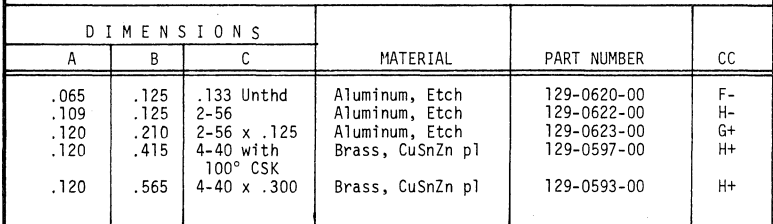
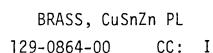
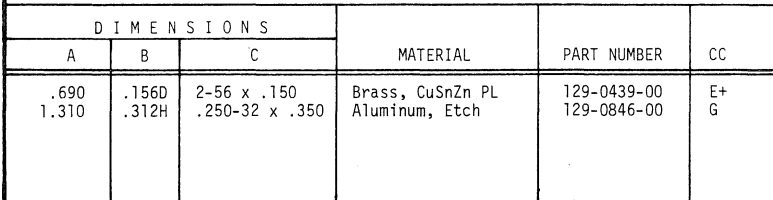
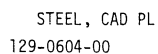
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

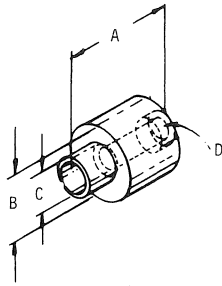
For further explanation of this code,
see page 0-25.

3



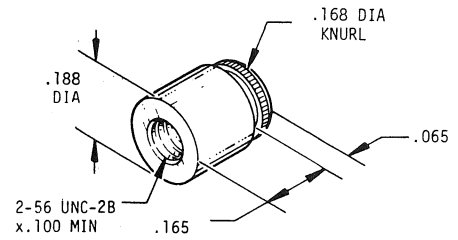
SPACER, POST (CONT)

PRESSMOUNT MISCELLANEOUS



ALUMINUM, ETCH

DIMENSIONS				PART NUMBER	CC
A	B	C	D		
.388	.375D	.200	4-40	129-0896-00	F+
.429	.250H	.184	4-40	129-0336-00	G+



BRASS, CuSnZn P1
129-0437-00 CC: E

3

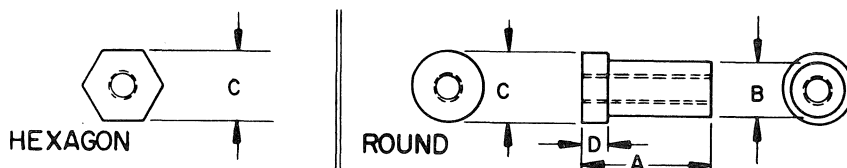
COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

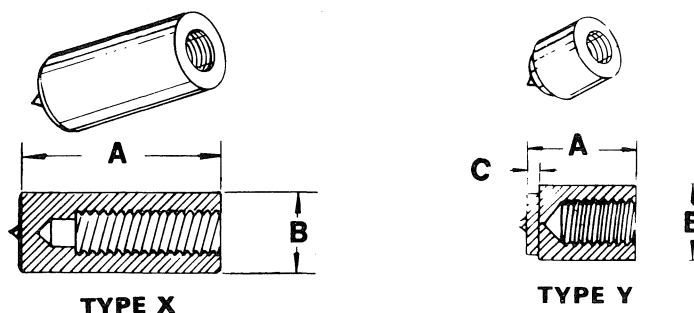
SPACER, POST (CONT) SHOULDER



3

-A- LENGTH	-B- X SECTION	THREADS	C	D	MATERIAL	FINISH	PART NUMBER	CC	++ RC
.165	.146 OD	2-56 thru	.188 OD	.025	Brass		129-0205-00	F-	
.218 ±.016	.160 OD	4-40 thru	.375 hex	.062	Brass	Cd pl	220-0471-00	E+	
.250 ±.005	.125 OD	2-56, B end; .093 ID, C end	.188 hex	.062	Brass	Cd pl	220-0432-00	H-	
.422	.188 OD	4-40 thru	.312 OD	.186	Aluminum	Etch	129-0599-00	F	
.486	.250 OD	4-40 thru	.375 hex	.188	Aluminum	Etch	129-0686-00	H+	
.490 ±.005	.093 OD	0-80 x .125	.125 OD	.056	Brass		129-0865-00	H	
.495 ±.015	.245 OD	10-32 thru	.375 hex	.125	Aluminum	Etch	129-0133-00	E	
.500 ±.010	.245 OD	10-32 thru	.375 hex	.062	Brass	Ni pl	129-0495-00	G+	
.562 ±.016	.171 OD	4-40 x .250, B end	.188 hex	.025	Brass	Cd pl	220-0413-00	D	
.610 ±.015	.250 OD	4-40 thru	.375 hex	.188	Aluminum	Etch	129-0685-00	I-	
.641	.215 OD	6-32 thru	.375 hex	.148	Aluminum	Etch	361-0109-00	G-	
.656	.094 OD	6-32 thru	.312 hex	.094	Aluminum	Etch	210-0478-00	G-	
.719	.359 OD	8-32 thru	.500 hex	.188	Aluminum	Etch	210-0462-00	G	
.734 ±.005	.244 OD	4-40 x .369, B end; 8-32 x .250, C end	.250 hex	.047	Brass	Cd pl	358-0175-00	H+	
1.500	1.000 OD	.875-32 x .375, B end	1.125 hex	.200	Aluminum	Ni pl	220-0467-00	J-	

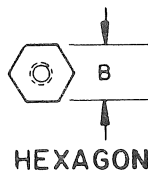
SPACER, POST (WELDMOUNT)



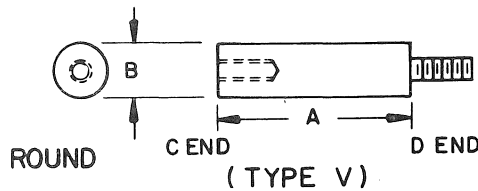
DIMENSIONS			THREADS	TYPE	MATERIAL	FINISH	PART NUMBER	CC
-A-	-B-	-C-						
.180 ±.002	.162 OD		4-40 x .090	X	SST	Passivate	129-0518-00	H+
.321 ±.005	.188 OD		4-40 x .200	X	Aluminum	Alloy	129-0601-01	G-
.350 ±.020	.188 OD	.100	6-32 x .190	Y	Steel		129-0959-00	G+
.356	.188 OD		4-40 x .210	X	Aluminum	Etch	129-0464-01	G-
.400	.188 OD		4-40 x .188	X	Aluminum		129-0671-01	G-
.400 ±.005	.250 OD	.100	6-32 x .250	Y	Aluminum	Etch	129-0440-00	F+
.403 ±.003	.188 OD		6-32 x .260 min.	X	Steel		129-0933-00	G
.425 ±.005	.250 OD	.115	4-40 x .250	Y	Aluminum	Etch	129-0429-00	F-
.468 ±.003	.188 OD		4-40 x .250	X	Aluminum	Etch	129-0580-01	F+
.475 ±.010	.250 OD	.225	4-40 x .220	Y	Aluminum	Etch	129-0644-00	F+
.500	.188 OD		4-40 x .312	X	Aluminum		129-0465-01	F+
.555 ±.005	.188 OD		4-40 x .250	X	Aluminum		129-0769-01	J-
.565 ±.010	.250 OD		4-40 x .200	X	Aluminum	Etch	129-0683-00	G-
.656	.187 OD		4-40 x .375	X	Aluminum		129-0470-01	I-
.727 ±.005	.250 OD	.100	6-32 x .375	Y	Aluminum		129-0571-00	G-
.760	.188 OD		4-40 x .312	X	Aluminum		129-0779-00	G+

NOTE: Please refer to Tektronix Standard 062-1731-00 for weldmount post design data.

SPACER, POST (CONT) STUD



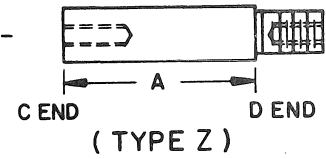
HEXAGON



ROUND

(TYPE V)

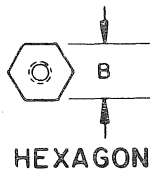
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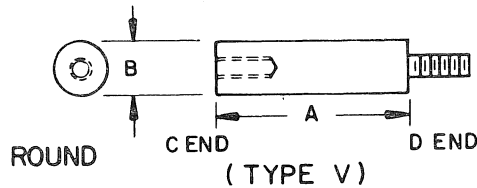
(TYPE Z)

-A-		-B- X SECTION	C END	THREADS D END	TYPE	MATERIAL	FINISH	OTHER	PART NUMBER	CC	++ RC
LENGTH	TOL										
.160	+.005 -.000	.125 Hex	0-80 x .095	0-80 x .070	V	Brass	CuSnZn pl		129-0965-00	G-	
.160	±.008	.250 Hex	4-40 x .125	4-40 x .220	V	Aluminum	Etch		129-0370-00	G-	
.200		.250 Dia	4-40 x .125	4-40 x .460	V	Aluminum	Cd pl	.130 shoulder	129-0688-00	H-	
.210		.250 Hex	4-40 x .125 min	4-40 x .781 min	V	SST	Passivate		361-1244-00	J-	
.210		.250 Hex	4-40 x .150 min	6-32 x .156 min	V	Steel	Cd pl		129-0875-00	I	
.210		.255 Hex	4-40 x .135	4-40 x .500	V	Steel	Cd pl		129-0260-00	D	50
.210		.312 Hex	6-32 x .190	6-32 x .180	Z	Brass	CuSnZn pl	.030 shoulder	129-0575-00	E+	
.237		.312 Hex	*M3.5 x .6 x .158	8-32 x .250	V	Aluminum	Etch	.088 shoulder	129-0721-00	H	
.250		.188 Hex	4-40 x .130	4-40 x .273	V	Brass	CuSnZn pl		129-0628-00	H	
.250		.250 Hex	*M3.5 x .6-6G	6-32 x .325 min	V	Brass		.080 shoulder	129-1003-00	I	
.250	±.005	.250 Hex	*M3.5 x .600	4-40 x .150	V	Brass		.100 shoulder	129-0774-00	I-	4F
.250		.312 Hex	4-40 x .188	6-32	V	Steel	Chromate	.100 shoulder	129-0961-00	I	
.255		.250 Hex	*M3.5 x .600	6-32 x .325	V	Aluminum	Anodize	.080 shoulder	129-0922-00	I+	4F
.260	±.010	.375 OD	4-40 x .188	4-40 x .300	V	Aluminum	Etch		129-0612-00	I	
.270	±.008	.188 Hex	4-40 x .220	4-40 x .120	V	Brass	CuSnZn pl	.150 shoulder	129-0775-00	H-	
.275		.188 Hex	4-40 x .188	6-32 x .060	V	Brass	CuSnZn pl	.050 shoulder	129-0787-00	G	
.275		.188 Hex	4-40 x .175	6-32 x .200 (.425 long)	V	Aluminum	Etch		129-0798-00	G+	
.275		.188 Hex	4-40 x .175	6-32 x .350 min	Z	Aluminum	Etch		129-0984-00		
.280	±.016	.250 Hex	4-40 x .145	4-40 x .260	V	Brass	CuSnZn pl		129-0677-00	G	
.280	±.016	.250 Hex	4-40 x .195	4-40 x .220	V	Brass	CuSnZn pl		129-0339-00	D+	
.312	±.005	.250 Hex	6-32 x .218	6-32 x .230	V	Brass	Albaloy		129-0208-00	D+	
.312	±.005	.250 Hex	8-32 x .250	10-32 x .218	V	Aluminum	Etch	.094 shoulder	129-0574-00	F+	
.333	±.008	.188 Hex	4-40 x .200	4-40 x .200	V	Brass	CuSnZn pl		129-0299-00	D	5A
.340	±.010	.188 Hex	4-40 x .250	4-40 x .325	V	Aluminum	Etch	.075 shoulder	129-0940-00	G	
.375		.188 Hex	4-40 x .250	4-40 x .188	V	Aluminum			129-0236-00	F+	4D
.375	±.005	.188 Hex	4-40 x .250	6-32 x .150	V	Steel	Cd pl	.100 shoulder	129-0762-00	G-	
.390	±.005	.188 Hex	4-40 x .250	4-40 x .190	V	Brass	CuSnZn pl		129-0791-00	F+	
.400		.250 Hex	6-32 x .275	None	Z	Aluminum	Etch		129-0797-00	G	
.400	±.005	.375 Hex	.250-32	.250-32; .141 ID thru	Z	Aluminum	Etch		129-0504-00	J-	
.406	±.016	.188 Hex	4-40 x .300	4-40 x .250	V	Brass	CuSnZn pl		129-0338-00	D+	
.406	±.010	.250 Hex	Plain	4-40 x .265	V	Aluminum	Etch	.235 shoulder	129-0079-00	E+	
.406	±.010	.312 Dia	4-40 x .250	4-40 x .190	V	Plastic		.060 shoulder	129-0722-00	I+	
.440	±.005	.312 Hex	4-40 x .380	8-32 x .300 min.	V	Steel	Cd pl	.057 shoulder	129-0159-00	G+	
.450		.152/.188 OD		Dual Stud; 4-40 x .160 stud ea end	V	Steel	Cd pl		129-0341-00	G	
.450	±.010	.250 Hex	4-40 x .250	4-40 x .150 min.	V	Aluminum	Etch		129-0906-00	G	5C
.470	±.010	.250 Hex	4-40 x .250	6-32 x .188	V	SST	Passivate		129-0860-00	I+	
.475	±.010	.250 Hex	6-32 x .312	6-32 x .188	V	SST	Passivate		129-0851-00	H+	
.475	±.005	.312 Hex	6-32 x .250	6-32 x .295	V	Steel	Cd pl		129-0761-00	H-	
.485	±.010	.188 Hex	4-40 x .250	4-40 x .190	V	Brass	CuSnZn pl		129-0605-00	I	
.487	±.010	.250 Hex	6-32 x .250	6-32 x .250	V	Aluminum	Etch		129-0458-00	I	3G
.495		.250 Hex	Plain	6-32	V	Brass	CuSnZn pl		129-0867-00	I+	
.500		.250 Hex	6-32 x .250	6-32 x .250	V	Brass	CuSnZn pl		129-0962-00	H+	
.540		.188 Hex	4-40 x .300	4-40 x .240	V	Brass	CuSnZn pl		129-0354-00	F+	
.540		.250 Hex	.078 slot	4-40 x .250	V	Aluminum	Etch		129-0613-00		
.562	±.005	.188 Hex	4-40 x .188	4-40 x .138	Z	Brass	CuSnZn pl		129-0811-00	G+	
.562	±.010	.250 Hex	4-40 x .350	6-32 x .188 min.	V	SST	Passivate		129-0918-00	H-	
.615	±.005	.250 Hex	4-40 x .375	4-40 x .250	V	Steel	Cd pl		129-0633-00	H-	
.620	±.005	.188 Hex	4-40 x .200	4-40 x .250	V	Steel	Passivate		129-0413-00	G+	
.620	±.005	.188 Hex	4-40 x .300	4-40 x .250	V	Steel	Cd pl		129-0413-01	G+	
.620		.250 Hex	4-40 x .300	4-40 x .250	V	Steel	Nkl pl		129-0934-00	J-	
.640	±.005	.250 Hex	6-32 x .300	6-32 x .200	V	Brass	CuSnZn pl		129-0559-00	H+	
.656		.250 Hex	Plain	4-40 x .185	V	Aluminum	Etch		129-0450-00	E+	
.687	±.005	.188 Dia	2-56 x .250	2-56 x .145	V	Brass	CuSnZn pl		129-0586-02	G+	
.691	±.002	.250 Hex	4-40 x .300	4-40	V	Brass	Blk chrome		361-0483-00	H+	
.700	±.010	.250 Hex	4-40 x .250	6-32 x .188	V	SST	Passivate		129-0862-00	H+	
.715	±.002	.250 Hex	6-32 x .325	6-32 x .250	V	Brass	CuSnZn pl		129-0843-00	G+	4E
.725		.250 Hex	4-40 x .312	10-32 x .447	Z	Aluminum	Etch		361-0047-00	H	
.727	±.005	.312 Hex	6-32 x .250	6-32 x .212	V	Steel	Cd pl		129-0592-01	H-	4E
.750	±.005	.188 Hex	4-40 x .188	4-40 x .250	V	Brass	CuSnZn pl		129-0456-00	G+	
.750	±.005	.312 Hex	8-32 x .500	8-32 x .150	V	Aluminum	Etch		129-0969-00	I	

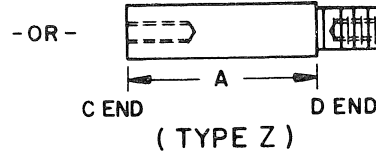
SPACER, POST (CONT) STUD



HEXAGON



(TYPE V)



(TYPE Z)

-A-		-B-	C END	THREADS D END	TYPE	MATERIAL	FINISH	OTHER	PART NUMBER	CC	++ RC
LENGTH	TOL	X SECTION									
.787	±.008	.188 Hex	4-40 x .250	4-40 x .175	V	Brass	CuSnZn pl	.038 shoulder	129-0524-00		
.805	±.005	.312 Hex	4-40 x .250	8-32 x .300 min.	V	Steel	CuSnZn pl		129-0897-00	G+	
.812	±.008	.250 Hex	6-32 x .187	6-32 x .187	V	Brass	CuSnZn pl	.030 shoulder	129-0770-00	H-	
.885	±.005	.312 Hex	4-40 x .380	8-32 x .435	V	Steel	Cd pl		129-0462-00	I+	
.890	±.005	.188 Hex	4-40 x .250	4-40 x .250	V	Brass	CuSnZn pl	.062 shoulder	129-0404-00	H+	3G
.900	±.016	.250 Hex	4-40 x .375	4-40 x .375 int, 10-32 x .652 ext	Z	Brass	Nkl pl	.090 shoulder	129-0096-00	G+	
.902		.250 Hex	6-32 x .250	6-32 x .188	V	Brass	Cd pl		361-0056-00	G+	
.937	±.005	.312	6-32 x .250	6-32 x .212	V	Steel	Cd pl	.010 shoulder	129-0591-00	H+	4E
.950		.250 Hex	4-40 x .350	6-32	V	Brass	Zinc pl		129-1006-00	G+	
.960	±.005	.250 Hex	4-40 x .250	8-32	V	Steel	Cd pl		129-0895-00	G+	
.970		.188 Hex	4-40 x .250	4-40 x .250	V	Aluminum	Etch		361-0750-00	G+	
1.000	±.010	.312 OD	6-32 x .375	6-32 x .250	V	Nylon			129-0179-00	H	
1.047	±.010	.312 Hex	6-32 x .250	6-32 x .219	V	Aluminum	Etch		129-0565-00	F+	
1.062	±.010	.375 Hex	6-32 x .500	10-32 x .356	V	Aluminum	Etch	.093 shoulder	129-0637-00	I+	
1.070	±.005	.188 Hex	4-40 x .312	4-40 x .360	V	Brass	CuSnZn pl		129-0457-00	G-	4D
1.125		.250 Hex	4-40 x .350	6-32 x .188	V	SST	Passivate		129-0943-00	I+	
1.196	±.010	.188 Hex	4-40 x .312	4-40 x .250	V	SST			129-0763-00	H+	4F
1.200	±.010	.250 Hex	4-40 x .350	4-40 x .350 min.	V	Aluminum	Blk Andz		129-0920-00		
1.230	±.010	.250 Hex	4-40 x .300	4-40 x .300	V	Steel	Chromate		129-0551-02	H-	
1.230	±.010	.250 Hex	4-40 x .300	4-40 x .350	V	Steel	Chromate		129-0551-00	H-	
1.250		.437 Hex	10-32 x .500	10-32	V	Steel	Zinc pl		129-0987-00	J-	
1.265	±.005	.250 OD	4-40 x .312	4-40 x .260	V	Brass	CuSnZn pl		129-0305-00	F+	
1.265		.250 OD	4-40 x .312	4-40 x .260	V	Brass			129-0305-01	F+	
1.300		.188 Hex	Plain	8-32 x .250	V	Steel	Cd pl		129-0754-00	G+	
1.370	-.016	.188 Hex	4-40 x .375	4-40 x .135	V	Aluminum	Etch		129-0151-00	J-	
1.375	±.005	.188 Hex	4-40 x .250	4-40 x .250	V	Aluminum	Etch		129-0573-00	H-	4F
1.442	±.010	.188 Hex	4-40 x .250	4-40 x .200	V	Steel	Cd pl	.050 shoulder	129-0577-00	H	
1.450	±.010	.188 Hex	4-40 x .312	4-40 x .250	V	SST			129-0467-00	I+	
1.450	±.015	.188 Hex	4-40 x .312	4-40 x .190	V	Steel	Cd pl		129-0676-00	I+	
1.450	±.010	.250 Hex	4-40 x .350	4-40 x .250 min.	V	Aluminum	Blk Andz		129-0927-00		
1.470		.312 Hex	6-32 x .375	6-32 x .250 min.	V	Aluminum	Etch	.050 shoulder	129-0975-00	I-	
1.593		.188 Hex	4-40 x .312	4-40 x .180	V	Steel	Chromate		129-0386-00	H+	
1.593	±.010	.188 Hex	4-40 x .312	4-40 x .180	V	Steel	Cd pl		129-0386-01	G	
1.625	±.005	.188 Hex	4-56 x .188	2-56 x .120	V	Brass	CuSnZn pl		129-0313-00	G	
1.625		.250 Hex	4-40 x .312	4-40 x .060	V	Aluminum	Etch		129-0726-00	I	
1.700	±.006	.250 Hex	6-32 x .250	6-32	Z	Steel	Zinc pl	.100 shoulder	129-0886-00	I+	
1.760	±.010	.250 Hex	6-32 x .350	6-32 x .188 min.	V	SST	Passivate		129-0935-00	H+	
1.840	±.005	.250 Hex	6-32 x .250	6-32 x .250	V	Aluminum	Etch		129-0908-00	H	
1.987		.437 Hex	10-32 x .500	10-32	V	Steel	Zinc pl	.100 shoulder	129-0982-00	J-	
2.000		.437 Hex	10-32 x .500	10-32	V	Steel	Zinc pl	.100 shoulder	129-0981-00	J-	
2.093		.500 Hex	6-32 x .500	.250-20 x .188	V	Aluminum	Blk paint		385-0177-00	I-	
2.250	±.010	.250 Hex	4-40 x .375	4-40 x .180	V	Steel	Chromate		129-0793-00	G+	
2.345	±.010	.312 Hex	6-32 x .400	6-32 x .281	V	Steel	Chromate	.094 shoulder	129-0989-00	I+	
2.500		.250 Hex	6-32 x .375	6-32 x .190	V	Steel			361-0056-02	J+	

++ CATALOG RELIABILITY CODES

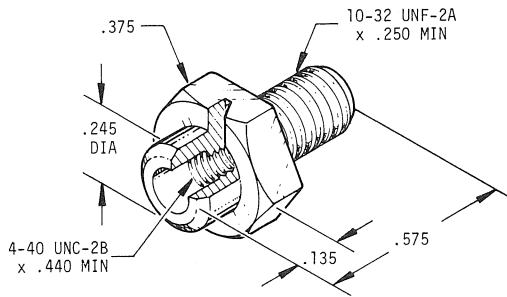
USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code,
see page 0-25.

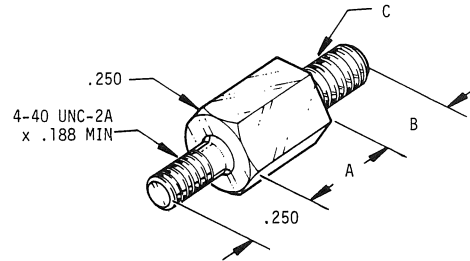
SPACER, POST (CONT)

STUD MISCELLANEOUS

3

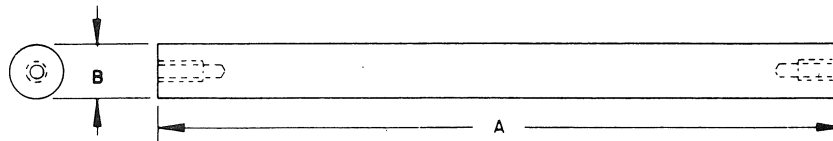


BRASS, NICKEL BRIGHT
361-1015-00 CC: J+



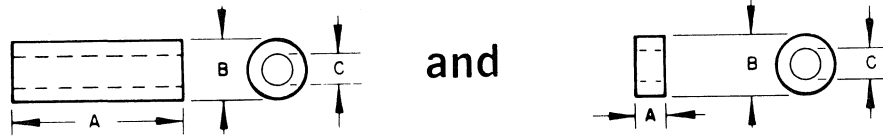
DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C			
.200	.250	6-32 UNC-2A x .188 MIN	SST, Passivate	129-0861-00	H
.325	.250	6-32 UNC-2A x .199 MIN	SST, Passivate	129-0859-00	H+
1.000	.425	4-40 UNC-2A x .188 MIN	SST, Passivate	129-0936-00	H

SPACER, ROD (OVER 6 INCH)



-A-		-B- X SECTION	THREADS	MATERIAL	FINISH	OTHER	PART NUMBER	CC
LENGTH	TOL							
7.268	±.016	.375 Sq	6-32 x .375 each end	Aluminum	Etch	6-32 cross hole, center	129-0138-00	J+
7.720	±.008	.250 Hex	6-32 x .375 each end	Aluminum	Etch		385-0219-00	J+
8.500	±.015	.250 OD	6-32 x .375 each end	Aluminum	Etch		129-0207-00	I-
8.875	±.010	.375 OD	8-32 x .125 each end, hollow thru	Brass	Chrome pl	Hex near one end	384-0631-00	H
9.080	±.005	.312 OD	8-32 x .312 each end	Aluminum			384-1224-02	H+
9.250	±.010	.375 OD	8-32 x .125 each end, hollow thru	Brass	Nickel pl	Hex near one end	385-0181-00	I+
9.600		.438 OD	10-32 x .500 each end	Aluminum	Etch		384-0961-00	J+
9.800	±.005	.375 OD	8-32 x .312 each end	Aluminum	Etch		384-0957-00	J-
11.515	±.015	.375 OD	.250-20 x .500 each end	Aluminum	Etch		384-0677-00	I+
12.250	±.010	.375 OD	8-32 x .125 each end, hollow thru	Brass	Chrome pl	Hex near one end	384-0615-00	I-

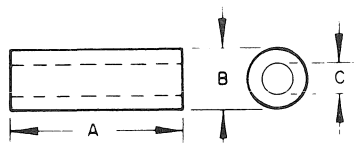
SPACER, SLEEVE AND RING



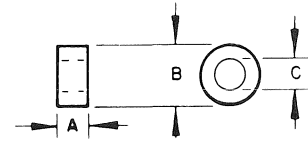
and

-A- LENGTH	-B- (OD)	-C- (ID)	MATERIAL	FINISH	OTHER	PART NUMBER	CC	†† RC
.006	.220	.177	Bronze	Albaloy pl		361-0164-00	F	
.017 ±.002	.187	.048	Ceramic			361-0150-00		
.020 ±.001	.060	.012	Ceramic			361-0818-00		
.020 ±.002	.400	.250	Ceramic			361-0116-00		
.024	.835		Fiber			361-0961-00	E+	
.030 ±.002	.180	.130	Brass	CuSnZn pl		361-0535-00	D-	
.033	.796	.609	Polyurethane			361-1069-00	I-	
.042 ±.003	.156	.093	Brass	Nickel pl		361-0303-00	F-	
.050 ±.005	.156	.062	Organic			361-1210-00	C-	
.050 ±.005	.497	.382	Ceramic			361-0253-00		
.055 ±.0005	.300	.134	Ceramic			361-0555-02		
.055 ±.005 -.010	.345	.285	Polyurethane			354-0263-00	E-	
.058 ±.0005	.300	.134	Ceramic			361-0555-01		
.060 ±.005	.187	.093	Brass	Nickel pl		361-0219-00	E+	
.062 ±.003	.126	.092	Phenolic			361-0719-00	F-	
.062 ±.002	.130	.090	Aluminum	Etch		361-1216-00	H-	
.062 ±.002	.135	.098	Brass	Gold pl		166-0225-00	H-	
.062	.241	.180	Polypropylene			166-0203-00	D+	3G
.062 ±.005	.625	.515	Aluminum	Etch		361-0227-00	H-	
.065 ±.010	.062	.042	Brass			361-1070-00	F+	
.065 ±.010	.155	.063	Polyethylene			166-0292-00	E-	
.065 ±.005	.218	.159	Brass			361-0568-00	F-	
.075 ±.005	.625	.550	Aluminum	Etch		361-0123-00	G-	
.078	.300	.156	Teflon			361-0020-00	A+	
.080 ±.005	.250	.120	Brass	CuSnZn pl		361-0339-00	G-	
.080 ±.005	.300	.134	Ceramic			361-0555-00		
.080 ±.010	.300	.257	Brass	CuSnZn pl		361-0757-00	G+	
.085 -.002	.056	.039	SST			358-0406-01	E+	
.085 ±.005	.625	.515	Aluminum	Etch		361-0424-00	E+	
.090 ±.007	.625	.252	SST			361-0087-01	I+	
.093 ±.002	.156	.116	Brass	Cd pl		361-0158-00	B+	
.093 ±.002	.189	.126	Brass	Cd pl		361-0552-00	E	
.094 ±.005	.188	.120	SST			361-0344-00	F+	
.095 -.005	.125	.099	Plastic			361-0394-00	G	
.100	.250	.180	Aluminum	Etch		361-0326-00	E+	
.100 ±.010	.498	.382	Ceramic			361-0117-00	I	
.100 ±.010	.624	.505	Brass	Tin pl		361-0322-00	H+	
.102 ±.005	.437	.290	Aluminum	Etch		361-0624-00	G+	
.105 ±.005	.156	.093	Aluminum	Etch		361-0549-00	G	
.110	.156	.093	Brass	Nickel pl		361-0226-00	H-	
.110 ±.010	.250	.125	Plastic			361-0548-00	E+	
.120 ±.010	.156	.094	SST			361-0718-00	G+	
.120 ±.005	.500	.375	Aluminum	Etch		361-0348-00	E+	
.125 ±.005	.125	.062	Rubber			361-0307-00	E-	
.125 ±.005	.188	.125	Aluminum			166-0024-00	C	
.125 ±.001	.250	.120	Brass	CuSnZn pl		361-0122-00	E+	
.125	.250	.180	Aluminum	Etch		166-0029-00	G+	
.125 ±.010	.312	.196	Aluminum	Etch		361-0071-00	F	
.125 ±.005	.312	.250	Brass	CuSnZn pl		361-0412-00	F	
.125 ±.016	.375	.172	Aluminum	Etch		361-0110-00	H	
.125 ±.005	.375	.255	Aluminum	Etch		361-0387-00	H-	
.125	.438	.368	Brass	CuSnZn pl		361-1045-00	F	
.125	.500	.156	Aluminum	Etch		166-0211-00	C	
.130	.250	.180	Brass	Cd pl		358-0358-00	G	
.130 ±.008	.290	.196	Aluminum	Etch		358-0485-00	E	
.130 ±.005	.375	.161	Teflon			358-0105-00	B-	
.130 ±.005	.625	.515	Aluminum	Etch		361-0048-00		
.134	.500	.375	Aluminum	Etch		358-0575-00	G-	
.140 ±.010 -.005	.375	.125	Aluminum	Etch		361-0601-00	H-	
.148 ±.005	.250	.180	Brass	CuSnZn pl		361-0146-00	F-	
.148 -.004	.500	.500	Polyamide			361-0934-00	D+	
.149 ±.005	.500	.188	Aluminum	Etch		361-0285-00	F	
.150 ±.005	.156	.132	Brass	CuSnZn pl		361-0764-00	F	
.150 ±.005	.219	.128	Brass	CuSnZn pl		361-0762-00	H-	
.150	.625	.509	Aluminum	Etch		361-1011-00	G	

SPACER, SLEEVE AND RING (CONT)



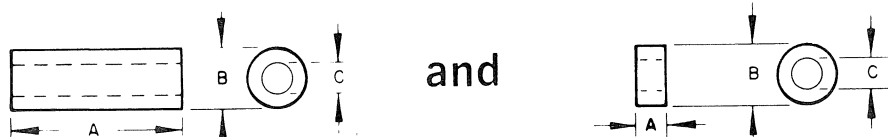
and



-A- LENGTH	-B- (OD)	-C- (ID)	MATERIAL	FINISH	OTHER	PART NUMBER	CC	++ RC
.155 ±.005	.500	.384	Aluminum	Etch		166-0408-00		
.156	.375	.188	Aluminum	Etch		385-0172-00	D	
.156 ±.016	.500	.375	Aluminum	Etch		361-0586-00	G	
.156 ±.005	.625	.509	Aluminum	Etch		361-0192-01	G+	
.160 ±.005	.375	.319	Aluminum	Etch		361-0800-00	H	
.165 ±.005	.500	.250	Nylon			361-0531-00	D	
.170 ±.002	.188	.125	Aluminum	Etch		361-0345-00	D-	
.171	.250	.180	Aluminum	Etch		166-0424-00	F+	
.175	.167	.105	Nylon			361-1178-00	B	
.175 ±.008	.250	.120	Brass	Nickel pl		361-0225-00	G-	
.178 ±.002	.270	.178	Aluminum	Etch		361-0649-00	H-	
.180 ±.005	.148		SST			358-0465-00	H	
.180 ±.016	.188	.132	Brass	Cd pl		361-0097-00		
.180 ±.005	.250	.126	Brass	Nickel pl		361-0981-00	J-	
.180 ±.005	.500	.384	Aluminum	Etch		166-0354-00	E+	
.188 ±.005	.093	.075	SST	Passivate		361-0157-00	C	
.188	.250	.180	Aluminum	Etch		166-0030-00	E+	
.188 ±.010	.312	.196	Aluminum	Etch		166-0093-00	E+	
.188 ±.002	.370	.252	SST	Passivate		361-1136-00	I	
.193	.125	.086	Brass			361-0407-00	H	
.200 ±.015	.105	.055	Ceramic			166-0198-00		
.200 ±.003	.180	.112	Polyamide			210-1304-00	E-	
.200 ±.010	.250	.094	Aluminum	Etch		361-0742-00	F+	
.200 ±.010	.500	.116	Aluminum	Etch		361-1089-00	E+	
.200 ±.010	.550	.484	Aluminum	Anodized		361-0887-00	I	
.200 ±.010	.680	.500	Acetal	Black		361-0489-00	F-	
.205 ±.010	.312	.257	Aluminum	Etch		358-0464-00	F-	
.219 ±.002	.125	.090	Brass	Cd pl		361-0501-00	B+	
.219	.250	.180	Aluminum	Etch		166-0107-00	F-	
.220 ±.005	.188	.125	Aluminum	Etch		361-1168-00	G+	
.220 ±.010	.188	.132	Brass			361-0532-00	G+	
.220 ±.005	.250	.120	Brass	CuSnZn pl		361-0340-00	G	
.234 ±.005	.500	.384	Aluminum	Etch		166-0402-00	E+	
.236	.312	.116	Aluminum	Etch		214-1614-00	H-	
.250	.089	.069	Aluminum	Etch		166-0221-00	H-	
.250 ±.002	.125	.095	Brass	Cd pl		361-0441-00	C	
.250 nom	.188	.125	Aluminum	Cd pl		166-0025-00	B+	
.250 ±.005	.188	.116	Aluminum	Etch		361-0668-00	H-	
.250 ±.016	.188 hex	.116	Brass	CuSnZn pl		361-0126-00	F	
.250 ±.010	.249	.146	Brass	CuSnZn pl		358-0448-00	D	
.250 ±.005	.250	.141	Aluminum	Etch		361-0917-00	E	
.250	.250	.180	Aluminum	Etch		166-0031-00	E+	
.250 ±.005	.375	.252	Brass	CuSnZn pl		361-0616-00	H-	
.250 ±.003	.438	.257	Phenylene oxide			361-0263-00	D	
.250	1.000	.172	Aluminum	Etch		384-0567-00	G	
.263 ±.016	.375	.245	Aluminum	Etch		361-0286-00	G-	
.265 ±.003	.170	.125	Brass	Cd pl		358-0230-00	F+	
.270 ±.005	.500	.238	Aluminum	Etch		361-0477-00	E+	
.272 ±.005	.125	.072	Brass	CuSnZn pl		361-0619-00	F-	
.275 ±.005	.250		Aluminum	Etch		361-0678-00	H-	
.280 ±.005	.375	.199	Brass	Nickel pl		361-0102-00	F+	
.297 ±.016	.125	.094	Brass	Cd pl		166-0251-00	H-	
.300 ±.005	.108	.050	Polyethylene			166-0281-00	C	
.300	.395	.360	Aluminum	Etch		361-0428-00	F	
.300 ±.010	.625	.300	Polyimide			361-1172-00	E+	
.312 ±.002	.156	.116	Brass	Cd pl		361-0154-00	D-	
.312	.188	.129	Brass	Cd pl		166-0233-00	D+	
.312	.312	.196	Aluminum	Etch		166-0005-00	E+	
.313	.250	.180	Aluminum	Etch		166-0032-00	C	
.325 ±.010	.225	.187	Brass	CuSnZn pl		166-0222-00	F+	
.332 ±.010	.250	.180	Aluminum	Etch		361-0170-00	F	
.343 ±.010	.350	.281	SST			166-0224-00		
.348 ±.005	.067	.022	Polyester			361-0623-00	B+	
.350	.105	.055	Ceramic			166-0165-00		
.360	.247	.183	Acetal			361-1109-00	H	
.375	.151	.127	Brass	Gold pl		166-0447-00	G	

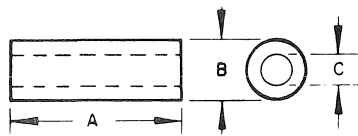
++FOR RELIABILITY CODES, SEE PAGE 3-26

SPACER, SLEEVE AND RING (CONT)

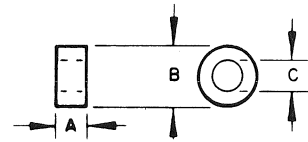


-A- LENGTH	-B- (OD)	-C- (ID)	MATERIAL	FINISH	OTHER	PART NUMBER	CC	++ RC
.375	.187	.078	Brass			166-0218-00	G	
.375 ±.015	.187	.130	SST			358-0412-00	H	
.375	.188	.125	Aluminum	Cd pl		166-0026-00	C-	
.375	.250	.180	Aluminum	Etch		166-0033-00	F+	
.375	.309	.169	Brass	Silver pl		358-0248-00	G	
.375	.312	.196	Aluminum	Etch		166-0100-00	G-	
.375 ±.003	.438	.247	Phenylene oxide			361-0264-00	D	
.375 ±.010	.500	.313	Aluminum	Etch		358-0418-00	E+	
.388 ±.002	.375	.156	Acetal			361-0371-00	H-	
.400 ±.005	.375	.266	Nylon			361-1189-00	H	
.400 ±.010	.500	.172	Aluminum	Etch		361-0895-00	G+	
.400 ±.016	.562	.250	Steel			358-0488-01	D+	
.406 ±.002	.157	.115	Brass	Nickel pl		361-0459-00	C	
.420 ±.005	.187	.089	Aluminum	Etch		361-0545-00	F+	
.420 ±.010	.312	.140	Aluminum	Etch		361-0100-00	E+	
.437 ±.010	.125	.094	Brass	Cd pl		166-0418-00	D	
.438	.183	.133	Brass	Cd pl		166-0085-00	C-	
.438	.250	.180	Aluminum	Etch		166-0034-00	E+	
.438	.312	.196	Aluminum	Etch		166-0006-00	F+	
.438	1.000	.172	Aluminum	Etch		384-0568-00	G	
.450 ±.005	.250	.180	Aluminum	Etch		361-0343-00	G+	
.464 ±.010	.500	.196	Aluminum	Etch		361-0995-00	E+	
.465 ±.005	.125	.034	Plastic			361-0328-00	B	
.465 ±.010	.188	.132	Brass	CuSnZn pl		361-0577-00	I+	
.469 ±.002	.158	.115	Brass	Cd pl		361-0502-00	C	
.475	.105	.055	Ceramic			166-0166-00		
.500 ±.025	.125	.093	Brass	Cd pl		358-0568-00	H-	
.500 ±.002	.125	.087	Brass	CuSnZn pl		361-0786-00	D+	
.500 ±.016	.125	.105	Brass			166-0183-00	C+	
.500 ±.002	.183	.133	Brass	Cd pl		361-0564-00	E	
.500 ±.005	.250	.113	Plastic			361-0939-00	F-	
.500	.250	.180	Aluminum	Etch		166-0035-00	F	
.500	.375	.245	Aluminum	Etch		166-0155-00	E+	
.500 ±.010	.750	.188	Aluminum	Etch		361-0140-00	H	
.512 ±.020	.500	.172	Aluminum	Etch		361-0118-00	F-	
.540 ±.010	.166	.132	Brass	CuSnZn pl	.063 hole one end	361-0461-00	I+	
.560 ±.015	.250	.125	Acetal			361-0396-00	E+	
.560	.250	.141	Acetal			361-0656-00	H	
.562	.154	.114	Steel	Cd pl		166-0169-00	A	
.563 ±.016	.125	.105	Brass	Cd pl		361-0305-00	I+	
.578 ±.005	.125	.109	SST			361-0860-00	H	
.588 ±.008	.375	.245	Aluminum	Etch		361-1020-00	F-	
.600	.105	.055	Ceramic			166-0208-00		
.600 ±.010	.375	.219	Aluminum	Etch		361-0347-00	F+	
.609 ±.015	.655	.590	Resinite			166-0011-00	D	
.610	.500	.265	Aluminum	Etch		361-1167-00	H-	
.625	.250	.180	Aluminum	Etch		166-0037-00	E+	
.625 ±.016	1.000	.172	Aluminum	Etch		384-0573-00	H	
.648 ±.008	.189		Brass	CuSnZn pl		361-0682-00	H	
.650 ±.008	.375	.310	Aluminum	Etch		361-0877-01	G-	
.680 ±.010	.250	.180	Aluminum	Etch		361-0169-00	G	
.688 ±.002	.154	.114	Steel	Cd pl		166-0106-00	E	
.697 ±.003	.250	.180	Aluminum	Etch		361-1162-00	H	
.700	.105	.055	Ceramic			166-0167-00		
.700	.312	.196	Aluminum	Etch		361-0713-00	F+	
.700 ±.015	.500	.265	Aluminum	Etch		361-0268-00	E+	
.718 ±.010	.375	.172	Aluminum	Etch		361-0064-00	G-	
.725 ±.010	1.030	.429	Monothane			358-0489-00	H+	
.740 ±.010	.312	.196	Aluminum	Cd pl		361-0943-00	F-	
.750 ±.002	.125	.092	Brass	Cd pl		361-0280-00	D+	
.750	.250	.140	Aluminum	Anodized		361-0676-00	H+	
.750	.250	.180	Aluminum	Etch		166-0038-00	F+	
.750	.375	.144	Aluminum	Etch		384-0539-00	H-	
.750 ±.015	.375	.310	Aluminum	Etch		361-0741-00	F	
.750 ±.010	1.125	.316	Acetal	Natural		361-0971-00	H-	

SPACER, SLEEVE AND RING (CONT)

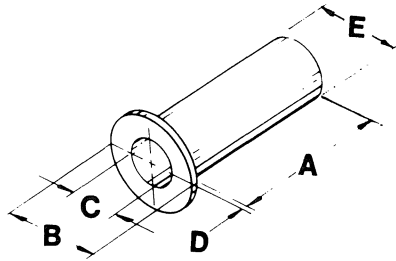


and



-A- LENGTH	-B- (OD)	-C- (ID)	MATERIAL	FINISH	OTHER	PART NUMBER	CC	± RC
.760 ±.005	.375	.255	Aluminum	Etch		361-0386-00	G+	
.800 ±.015	.500	.172	Aluminum	Etch		361-0484-00	H+	
.812	.375	.245	Aluminum	Etch		166-0143-00	D+	
.840 ±.010	.240	.141	White plastic			361-0370-00	G	
.875 ±.005	.188	.131	Brass	Cd pl		361-0165-00	G	
.875 ±.010	.750	.377	Plastic			361-0684-00	I	
.900	.250	.125	Acetal			361-0617-00	H-	
.938	.250	.180	Aluminum	Etch		166-0209-00	F+	
.950 ±.005	.500	.218	Aluminum	Etch		361-0561-00	G	
.975 ±.005	.250	.035	Aluminum	Etch		361-1194-00	F+	
.986 ±.008	.189	.157	Brass	CuSnZn pl		361-0516-00	F+	
.990 ±.005	.250	.180	Aluminum	Etch		361-1056-00	G-	
1.000 ±.010	.250	.134	Aluminum	Etch		361-0964-00	G+	
1.000	.250	.180	Aluminum	Etch		166-0039-00	F+	
1.000 ±.025	.268	.158	Ceramic			361-0469-00		
1.000	.375	.250	Aluminum	Etch		166-0350-00		
1.000 ±.060	.505	.500	Vinyl	Gray		358-0614-00	H-	
1.000 ±.060	.810	.710	Vinyl	Gray		358-0421-00	E+	
1.010 ±.010	.312	.256	Aluminum	Etch		361-0499-00	G-	
1.044 ±.010	.250	.134	Aluminum	Etch		361-0581-00	H-	
1.050 ±.010	.250	.134	Aluminum	Etch		361-0563-00	G-	
1.060 ±.010	.189	.157	Brass	CuSnZn pl		361-0671-00	G+	3G
1.125 ±.010	.312 hex	.203	Aluminum	Etch		361-1071-00	H+	
1.238 ±.001	.375	.252	Aluminum	Etch		361-0189-00	H	
1.240 ±.005	.250	.180	Aluminum	Etch		361-1055-00	G	
1.248 ±.004	.188	.118	Aluminum	Etch		361-0776-00	G	
1.250	.800	.650	Vinyl	Gray		358-0613-00	H-	
1.355 ±.008	.248	.132	Brass	CuSnZn pl		361-0538-00	G	
1.375 ±.005	.188	.132	Brass	Cd pl		361-0167-00	I+	
1.375 ±.008	.250	.180	Aluminum	Etch		166-0400-00	F+	
1.500 ±.063	.395	.320	Vinyl			361-0752-00	D+	
1.575 ±.010	.189	.157	Brass	Chrome Conversion		361-0304-00		
1.613 ±.004	.250	.192	Aluminum	Etch		361-1033-00	F	
1.750 ±.004	.250	.144	Aluminum	Etch		361-1161-00	H	
2.000	.105	.055	Ceramic			166-0443-00		
2.000 ±.262	.250		Polystyrene			361-0085-00	I+	
2.070 ±.015	.249	.146	Brass	Cd pl		166-0351-00	G+	
2.219 ±.025	.750	.563	Ceramic			166-0109-00		
2.250 ±.005	.188	.132	Brass	Cd pl		361-0166-00	G-	
2.465 ±.015	.268	.210	Aluminum			361-0551-00	I	
2.490 ±.010	.312	.256	Aluminum	Etch		361-0500-00	G+	
2.547	.375	.245	Aluminum	Etch		166-0114-00		
2.640 ±.025	.268	.158	Aluminum			361-0335-00		
2.646 ±.003	.355	.319	Brass			166-0174-01	G	
3.100 ±.025	.312	.206	Aluminum			361-1101-00	G+	
3.660 ±.010	.375	.245	Aluminum			361-1040-00	G	
3.758 ±.003	.625	.565	Aluminum			166-0235-00		
4.000 ±.016	.189	.157	Brass	Gold pl		166-0448-00	J-	
4.500	.105	.055	Ceramic			166-0207-00		
5.000 ±.045	.105	.055	Ceramic			166-0310-00		
5.250 ±.045	.105	.055	Ceramic			166-0425-00		
10.250	.625	.555	Aluminum	Etch		166-0113-00		
13.500	.500	.384	Aluminum	Etch		166-0096-00		
14.000 ±.100	.375	.319	Aluminum	Etch		166-0603-00	I	

SPACER, SLEEVE AND RING (CONT) SHOULDERED



3

DIMENSIONS					MATERIAL & FINISH	PART NUMBER	CC	++ RC
A	B	C	D	E				
.025	.375	.188	.115	.273	Aluminum, Etch	361-0314-00	D	
.030	.125	.059			Brass	358-0330-00	I+	
.050	.375	.140	.188	.250	Nylon	361-1165-00	H-	
.070	.500	.125	.030	.203	Brass, CuSnZn	361-0957-00	E+	
.085	.562	.203	.285	.247	Brass, CuSnZn	358-0602-00	F+	
.110	.500	.310	.015	.373	Acetal	358-0618-00	A-	
.120	.156		.040	.090	Teflon	361-0134-00	G-	
.125	.250	.062	.232		Aluminum, Chromate Conversion	361-1044-00	F	
.130	.375	.188	.370	.245	Aluminum, Etch	361-0257-00	E+	
.150	.250	.116	.045	.136	Dark Brown Polypropylene	361-0994-00	H-	
.156	.344	.169	.031	.220	Brass, Cd pl	358-0108-00	E+	
.172	.312	.156	.188	.219	Aluminum, Etch & Chromate Conversion	361-1169-00	F-	
.175	.750	.188	.222	.240	Aluminum, Etch	361-0121-00	G	
.175	.812	.188	.172	.240	Aluminum, Etch	361-0390-00	G-	
.188	.750	.240	.060	.296	Aluminum, Black Anodize	129-0598-00	I-	
.235	.500	.141	.165	.245	Black Nylon	361-0530-00	E+	
.250	.375	.156	.030	.250	Acetal	358-0534-00	B-	
.400	.125	.070	.020	.098	Polypropylene	361-0049-00	G	
.550	.281	.204	.010	.224	Brass, CuSnZn	166-0613-00	G-	
.750	1.062	.188	.125	.350	Aluminum, Etch	361-0789-00	I	
.936	.500	.198	.040	.300	Aluminum, Etch	361-0541-00	G	
.986	.500	.198	.047	.250	Aluminum, Etch	361-0168-00	G+	
1.250	.312 hex	.267	.150	.287	Brass, CuSnZn	166-0614-00	I+	

COST CODE (CC COLUMN)

CODE	~ VALUE with -	~ VALUE no suffix	~ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

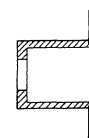
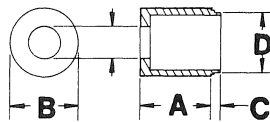
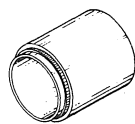
++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code,
see page 0-25.

SPACER, SLEEVE AND RING (CONT)

PRESSMOUNT



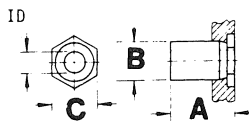
TYPE U

TYPICAL INSTALLATION

-A- LENGTH	-B- (OD)	(ID)	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D-	MIN. EDGE MARGIN -E-	FLANGE SPACING -F- -G-	MATERIAL	FINISH	REMARKS	PART NUMBER	CC
.473 ±.010 .695 ±.010	.625 .675	.255 .316	.531 .609 ±.003	.060 - .090 .080 - .090	.090 .090	.525 .601	.375 .375	.375 .750 .375 .750	Aluminum Aluminum	Etch Etch		361-0795-00 361-0905-00	J

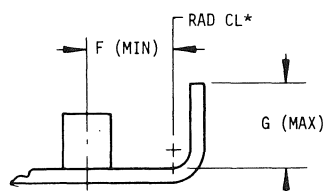


TYPICAL INSTALLATION



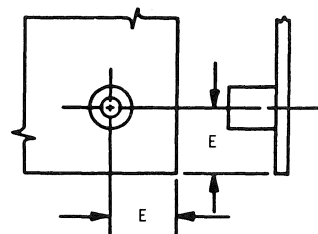
TYPE W

-A- LENGTH	-B- (OD)	(ID)	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	MIN. EDGE MARGIN -E-	FLANGE SPACING -F- -G-	MATERIAL	FINISH	REMARKS	PART NUMBER	CC
.204 .312 ±.005	.218 .280	.125 .156	.218 .281	.070 + .080 +	.250 .312	.250 .312	.250 .750 .250 .750	Brass Aluminum	CuSnZn pl Etch		361-1125-00 361-0922-00	F- E+



* RAD CL: This passes through the arc center of the bend radius. Thus, it is the point where the radius ends and the flat begins.

FLANGE SPACING

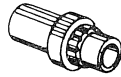


MINIMUM EDGE MARGIN

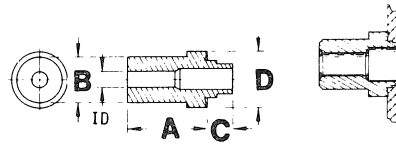
+FOR PURCHASED PRESSMOUNT HARDWARE, THE TEK STANDARD IS GENERALLY +.006 -.001 FOR THE MOUNTING HOLE TOLERANCES, EVEN THOUGH MANUFACTURERS GENERALLY SAY +.003 -.001.

SPACER, SLEEVE AND RING (CONT)

PRESSMOUNT

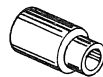


TYPICAL
INSTALLATION

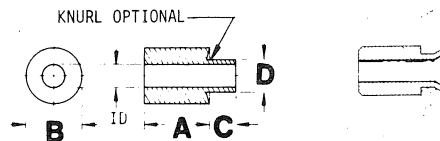


TYPE X

-A- LENGTH	-B- (OD)	(ID)	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D-	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	REMARKS	PART NUMBER	CC
								-F-	-G-					
.125	.212	.140	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0884-00	H
.150 ± .005	.187	.140	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0468-00	D
.150	.210	.162	.192	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-1166-00	F+
.150 ± .003	.212	.125	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0765-00	D
.190	.187	.140	.166	.040 - .063	.060	.250	.156	.250	.750	Brass	CuSnZn pl		361-1043-00	D
.230	.187	.125	.166	.064 - .094	.108	.250	.156	.250	.750	Brass	CuSnZn pl		361-0913-00	E
.250 ± .005	.312	.166	.236	.095 - .125	.140	.375	.375	.250	.750	Brass	CuSnZn pl		361-1137-00	G-
.272 ± .005	.187	.125	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0869-00	E+
.272 ± .005	.212	.140	.166	.094 - .125	.140	.250	.156	.250	.750	Brass	CuSnZn pl		361-0791-00	I+
.280 ± .005	.187	.140	.166	.095 - .125	.140	.250	.156	.250	.750	Brass	CuSnZn pl		361-0865-00	E+
.344 ± .005	.187	.125	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0892-00	E+
.400 ± .005	.187	.140	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	Cad pl		361-1110-00	D
.437 ± .005	.187	.125	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-1140-00	I
.485	.187	.125	.166	.040 - .063	.100	.250	.156	.250	.750	Brass	CuSnZn pl		361-1086-00	D+
.512	.210	.162	.192	.064 - .094	.108	.250	.156	.250	.750	Brass	CuSnZn pl		361-1090-00	D+
.515	.187	.140	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0766-00	G+
.560 ± .010	.212	.140	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0976-00	G-
.650 ± .005	.212	.125	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0949-00	E+
1.000 ± .003	.212	.125	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-0759-00	G
1.370 ± .005	.212	.128	.166	.095 - .125	.140	.250	.156	.250	.750	Brass	CuSnZn pl		361-0821-00	H
1.600 ± .020	.250	.144	.166	.040 - .063	.078	.250	.156	.250	.750	Brass	CuSnZn pl		361-1141-00	I+



TYPICAL
INSTALLATION

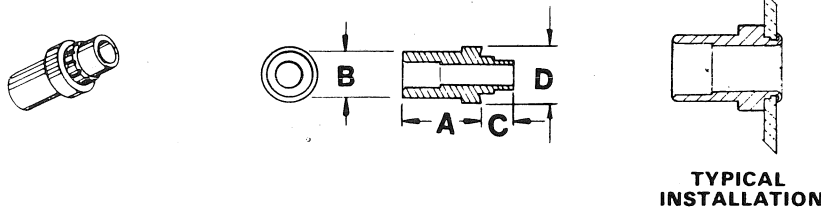


TYPE Y

-A- LENGTH	-B- (OD)	(ID)	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D-	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	REMARKS	PART NUMBER	CC
								-F-	-G-					
.125 ± .010	.312	.180	.250	.040 - .050	.050	.240	.312	.250	.750	Brass	CuSnZn pl		361-0460-00	I
.148	.437	.250	.391	.090	.098	.385	.312	.375	.750	Aluminum	Etch	w/5-40 x .125 setscrew	361-0320-00	J+
.205 ± .003	.188	.130	.156	.060 - .080	.085	.152	.188	.250	.750	Brass	CuSnZn pl		361-0965-00	F
.209 ± .004	.156	.093	.118+ .004-.001	.031	.018	.114	.156	.250	.750	Brass	CuSnZn pl		361-0163-00	E+
.218 ± .002	.188	.132	.156+ .003-.001	.040 - .070	.071	.152	.188	.250	.750	Brass	CuSnZn pl		361-0565-00	E+
.218 ± .005	.500	.234	.297	.064 - .094	.106	.291	.500	.250	.750	Aluminum	CuSnZn pl		361-0606-00	F+
.250 ± .005	.250	.162	.192	.064 - .094	.108	.183	.156	.250	.750	Brass	CuSnZn pl		361-0978-00	D
.250 ± .016	.437	.250	.391	.085	.098	.388	.312	.375	.750	Aluminum	Etch	w/6-32 x .125 setscrew	361-0332-00	I+
.266 ± .016	.438	.217	.265	.060 - .090	.090	.261	.375	.375	.750	Aluminum	Etch	w/6-32 x .125 setscrew	361-0135-00	I+
.295 ± .005	.375	.188	.218	.040 - .063	.078	.213	.250	.250	.750	Brass	CuSnZn pl		361-1012-00	F
.375 ± .005	.250	.156	.188	.062 - .090	.093	.187	.218	.250	.750	Brass	CuSnZn pl		361-0562-00	D
.392 ± .016	.437	.250	.391	.060 - .100	.098	.388	.312	.375	.750	Aluminum	Etch	w/6-32 x .125 setscrew	361-0183-00	J-
.400 ± .005	.312	.156	.188	.060 - .100	.093	.186	.187	.375	.750	Aluminum	Etch		361-0751-00	F+
.405 ± .005	.188	.132	.156+ .003-.001	.060 - .080	.080	.152	.125	.250	.750	Brass	CuSnZn pl		361-0569-00	F+
.428 ± .008	.500	.250	.390	.060 - .090	.090	.388	.500	.250	.750	Aluminum	Etch	w/6-32 x .125 setscrew	361-0176-00	G+
.515 ± .010	.500	.213	.257	.093	.093	.254	.250	.250	.750	Aluminum	Etch		361-1183-00	F
.550 ± .005	.188	.132	.156	.020 - .050	.050	.152	.125	.250	.750	Brass	CuSnZn pl		361-0875-00	G
.600 ± .005	.250	.156	.188	.060 - .090	.093	.187	.218	.250	.750	Brass	CuSnZn pl		361-0543-00	F+
.620 ± .016	.437	.250	.391	.080 - .100	.098	.388	.312	.375	.750	Aluminum	Etch	w/6-32 x .125 setscrew	361-0129-00	I+
.640 ± .005	.250	.156	.189	.060 - .090	.093	.186	.156	.250	.750	Brass	CuSnZn pl		361-0980-00	G

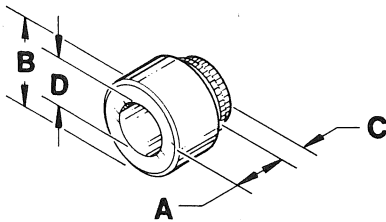
SPACER, SLEEVE AND RING (CONT)

PRESSMOUNT

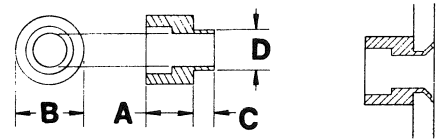
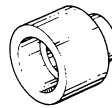


TYPE ZX

-A- LENGTH	-B- (OD)	(ID)	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D-	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	REMARKS	PART NUMBER	CC
								-F-	-G-					
.125 ±.005	None	.113	.142	.040 -.050	.060	.188	.156	.250	.750	Brass	CuSnZn pl		361-0823-00	I-
.125	None	.113	.142	.064 -.094	.108	.188	.156	.250	.750	Brass	CuSnZn pl		361-0872-00	G-
.285	.165	.115	.142	.095 -.125	.140	.250	.156	.250	.750	Brass	CuSnZn pl	Made from 351-0913-00	361-0906-00	H
.312 ±.005	None	.113	.142	.080 -.100	.119	.188	.156	.250	.750	Brass	CuSnZn pl		361-0788-00	G



TYPE V

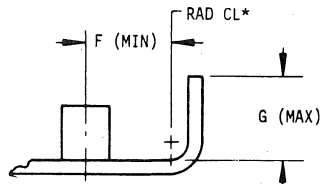


TYPE Y

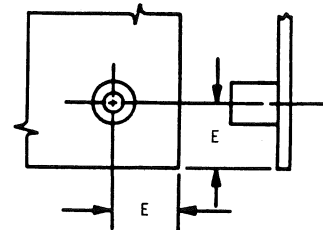
**TYPICAL
INSTALLATION**

FOR USE IN NON-DUCTILE MATERIAL

-A- LENGTH	-B- (OD)	(ID)	TYPE	+HOLE IN SHEET (+.006-.001)	THICKNESS OF SHEET MATERIAL	-C-	-D-	MIN. EDGE MARGIN -E-	FLANGE SPACING		MATERIAL	FINISH	REMARKS	PART NUMBER	CC
									-F-	-G-					
.125 ±.005	.218	.116 min	V	.166 +.003 -.000	.060 +	.060	.176 min	.250			Steel	Cd pl		361-0834-00	D
.217 ±.010	.312	.156 min	Y	.188	.060 -.090	.093	.185	.250	.281	.750	Aluminum	Etch		361-0986-00	H-
.550 ±.010	.248	.132	V		.062 +	.063	.200	.156			Brass	CuSnZn, pl		361-0886-00	G
.800 ±.010	.250	.154	Y	.189	.080 -.100	.100	.185	.156			Aluminum	Etch		361-0579-00	H
1.000 ±.005	.250	.156	Y	.191	.060 -.090	.093	.187	.156	.250	.750	Aluminum	Etch		361-0844-00	H-
1.000	.999	.750	V	.875	.230 +	.230	1.000				Aluminum	Electroless Ni pl		361-0647-00	J+



* RAD CL: This passes through the arc center of the bend radius. Thus, it is the point where the radius ends and the flat begins.



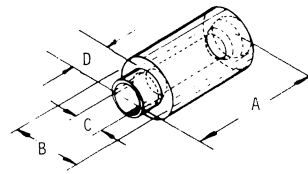
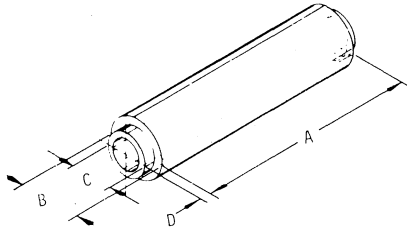
MINIMUM EDGE MARGIN

FLANGE SPACING

+ FOR PURCHASED PRESSMOUNT HARDWARE, THE TEK STANDARD IS GENERALLY +.006 - .001 FOR THE MOUNTING HOLE TOLERANCES, EVEN THOUGH MANUFACTURERS GENERALLY SAY +.003 - .001.

SPACER, SLEEVE AND RING (CONT)

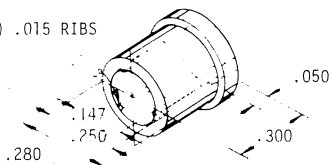
MISCELLANEOUS



3

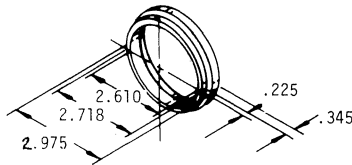
DIMENSIONS				ID	MATERIAL	PART NUMBER	CC	DIMENSIONS				MATERIAL	PART NUMBER	CC
A	B	C	D					A	B	C	D			
.625 ±.005	.250	.187	.050	.156	Brass, Czn	361-0544-00	D+	.593 ±.015	.312	.156	.125	Aluminum, Etch	361-0989-00	D
.950 ±.010	.250	.161	.040	.125	Alum, Etch	361-0873-00	H	.893 ±.015	.312	.156	.113	Aluminum, Etch	361-1019-00	H
2.188 ±.016	.500	.258	.109	.203	Alum, Etch	361-0089-00		1.030 ±.015	.312	.156	.125	Aluminum, Etch	361-0990-00	G+
								2.513 ±.005	.375	.312	.552	Aluminum, Etch	361-1111-00	G+

(3) .015 RIBS



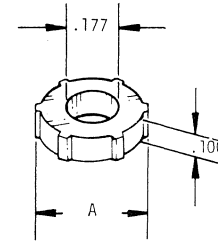
BLACK POLYAMIDE

361-0822-00 CC: D

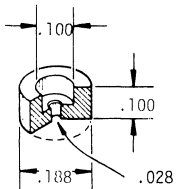


ALUMINUM, BLACK ANODIZE

361-0894-00 CC: M

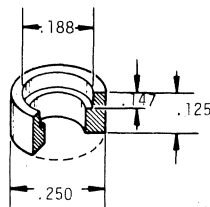


DIM A	MATERIAL	PART NUMBER	CC
.370	ABS, Gray	361-0185-00	C
.375	Nylon, Black	361-0185-01	C



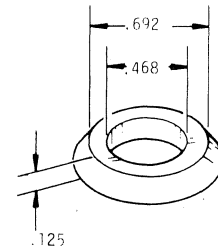
NYLON

361-0178-00 CC: A-



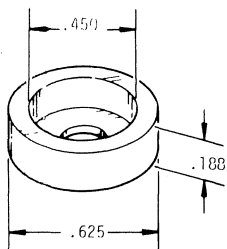
BRASS, ALBALOY PL

361-0130-00 CC: F



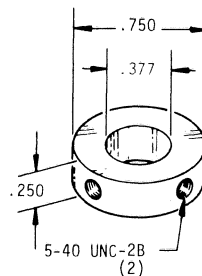
ABS, SILVER GRAY

361-0262-00 CC: F



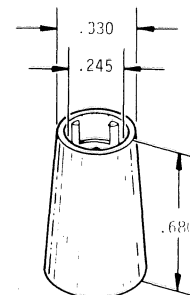
ALUMINUM, ETCH

361-0336-00 CC: F+



DELIN

361-0220-00 CC: J

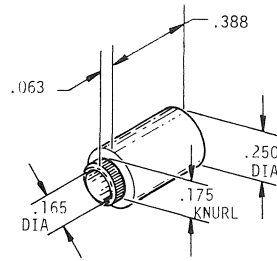


POLYPROPYLENE

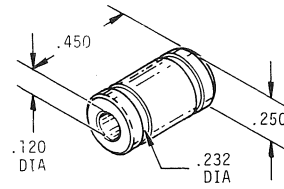
361-0391-00 CC: F+

SPACER, SLEEVE AND RING (CONT)

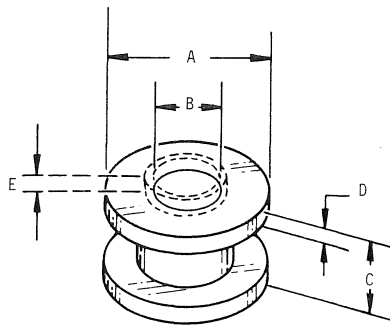
MISCELLANEOUS



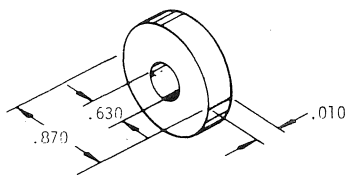
BRASS, CuSnZn PL
129-0894-00 CC: F



DELRIN
361-1143-00 CC: I-



DIMENSIONS					MATERIAL	PART NUMBER	CC
A	B	C	D	E			
.248	.148	.125	.032		Brass	361-0177-00	A
.281	.120	.174	.030		SST, Passivate	361-0133-00	H
.312	.102	.159	.030	.025	SST, Passivate	361-0306-00	H-



SST, PASSIVATE
361-1158-00

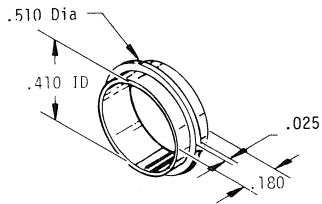
++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	-.001
≥ 100	2	1/50 000	B	-.002
≥ 1 000	3	1/20 000	C	-.005
≥ 10 000	4	1/10 000	D	-.01
≥ 100 000	5	1/5 000	E	-.02
≥ 1 000 000	6	1/2 000	F	-.05
≥ 10 000 000	7	1/1 000	G	-.1
		1/500	H	-.2
		1/200	I	-.5
		1/100	J	1.0+

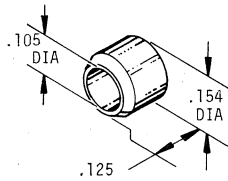
For further explanation of this code, see page 0-25

SPACER, SLEEVE AND RING (CONT)

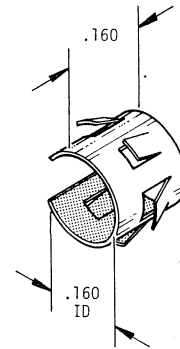
MISCELLANEOUS (CONT)



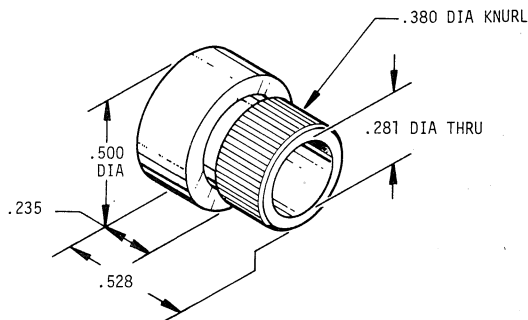
DELIN
358-0408-00 CC: D+



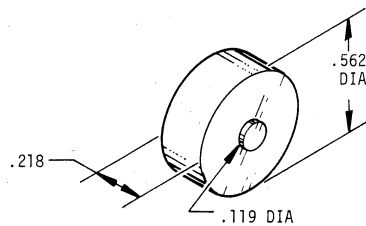
ACETAL RESIN
214-0772-00 CC: E-



SPRING STEEL
361-0681-00 CC: E



ALUMINUM
361-0785-00 CC: I-



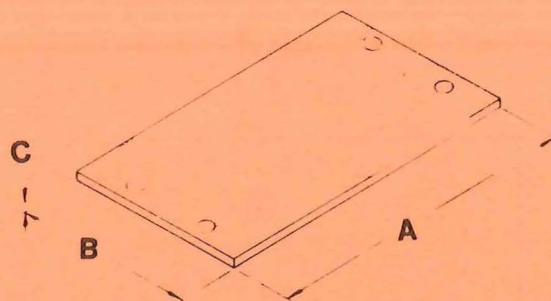
SST, PASSIVATE
361-0148-00 CC: J

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SPACER, PLATE

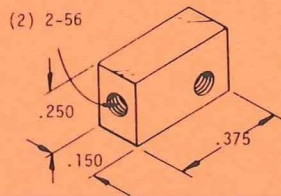


3

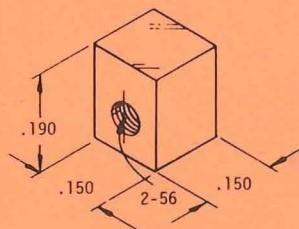
-A- LENGTH	-B- WIDTH	MATERIAL	-C- MATERIAL THICKNESS	OTHER	PART NUMBER	CC
.375	.250	Aluminum	.090	w/(1) .125 hole	361-0493-00	E
.398	.200	Ceramic	.025		361-0687-00	
.500	.125	Fish paper	.005		361-0224-00	D
.500	.218	Teflon	.030		361-1000-00	F-
.500	.281	Fish paper	.005		361-0261-00	C-
.720	.250	Stainless Steel	.025	w/(2) .094 holes	361-0505-00	J
.740	.420	Aluminum, Etch	.050	w/(1) .125 hole	361-0763-00	F
1.000	.375	Aluminum, Etch	.100	w/(2) .150 holes	361-0885-00	G-
1.000	.750	Aluminum, Etch	.312	w/(2) .203 holes	361-0119-00	I
1.200	.500	Aluminum, Etch	.188	w/(2) .140 holes	361-0946-00	I
1.475	.500	Aluminum, Etch	.100	w/(2) .172 holes	361-0473-00	G
1.500	.500	Aluminum, Etch	.025	w/(1) .250 hole	361-0508-00	F
1.625	1.000	Aluminum, Etch	.500	w/(2) .250 holes	361-0153-00	H
1.700	1.000	Teflon	.063	w/(2) .141 csk holes	361-0365-00	H-
1.700	1.600	Plastic, Copper one side	.062	w/(5) .094 holes	361-0931-00	K
1.812	.500	Aluminum, Etch	.188	w/(2) .188 holes	361-0379-00	I
1.880	.800	Aluminum, Etch	.080	w/(2) .156 holes	361-1078-00	F-
2.000	.500	Aluminum, Black Anodize	.063	w/(1) .187 hole & (1) .141 csk hole	361-0524-00	J
2.000	.500	Aluminum, Etch	.125	w/(1) .125 hole	361-0507-00	G-
2.000	1.500	Aluminum, Etch	.050	w/(4) .141 holes	361-0768-00	I
2.050	1.450	Polyphenylene Sulfide	.380	w/(4) .052 holes	361-1139-00	G
2.192	.797	Aluminum, Etch	.040		361-0337-00	E-
2.490	.500	Aluminum, Etch	.625	w/(2) .219 holes	361-1006-01	K
2.500	.350	Aluminum, Etch	.050	w/(2) .172 holes	361-0364-00	G-
2.550	.450	Aluminum	.062	w/(2) .156 holes	361-1155-00	F+
2.875	.375	Aluminum, Etch	.250	w/(2) .188 holes	361-0769-00	I+
2.900	.479	Aluminum, Etch	.600	w/(2) .200 holes	361-0526-00	J
3.155	.440	Polycarbonate, Black	.190	w/(2) .075 x 45° cut each end	361-0566-00	G
3.324	.312	Aluminum, Etch	.016	w/(2) .209 holes	361-0797-00	G
3.400	1.250	Aluminum, Etch	.062	w/(4) .140 holes	361-0979-00	G+
3.700	.250	Aluminum	.250	w/(2) .156 holes	361-0862-00	J+
3.750	2.500	Aluminum, Black Enamel	.125	w/(4) .312 holes	361-1091-00	J+
3.900	.410	Aluminum, Etch	.100	w/(1) .234 hole	361-0448-00	G-
4.250	1.400	Aluminum, Etch	.050	w/(2) .125 holes & (2) .234 holes	361-1076-00	H-
4.519	.350	Aluminum, Etch	.080	w/(2) .172 holes	361-1002-00	H
4.750	.875	Aluminum, Etch	.050	w/(2) .125 holes & (2) .203 holes	361-1077-00	G-
5.800	.380	Aluminum, Etch	.080	w/(3) .156 holes	361-0585-00	I-
5.939	2.500	Aluminum, Etch	.040	w/(4) .109 holes	361-0977-00	I
6.400	.312	Aluminum, Etch	.312	w/(2) .172 holes	361-0528-00	J+
7.000	.218	Teflon	.030		361-0999-00	G-
7.500	.500	Aluminum, Etch	.500	w/(3) .188 holes	361-0714-00	J-
12.587	.600	Aluminum, Etch	.080	w/(6) .172 holes	361-0982-00	I
12.587	1.000	Aluminum, Etch	.060	w/(3) .250 holes & (4) .141 csk holes	361-0983-00	I+
13.500	.750	Aluminum, Etch	.063	w/(2) .188 holes	361-1004-00	H
13.500	1.000	Aluminum, Etch	.100	w/(3) 6-32 pressmount nuts	361-0554-00	J+
17.625	1.000	Aluminum, Etch	.063	w/(5) .203 holes & (2) .190 csk holes	361-1037-00	I+
18.000	1.250	Aluminum, Etch	.126	w/(3) .125 holes	361-0065-00	I-

SPACERS AND SUPPORTS, CIRCUIT BOARD

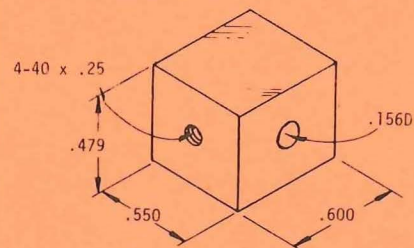
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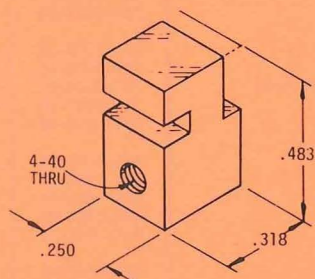
ALUMINUM, NICKEL PLATED
386-2266-00



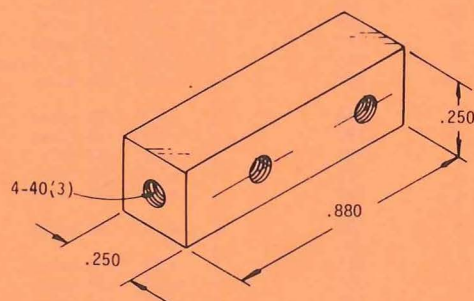
ALUMINUM, NICKEL PLATED
386-2270-00 CC: H+



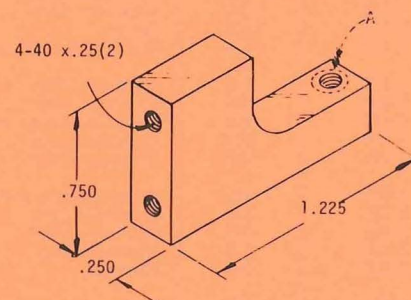
ALUMINUM, ETCH
386-3407-00



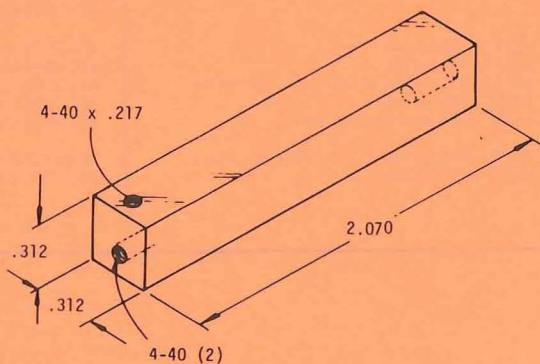
ALUMINUM EXTRUSION; ETCH
386-3378-00 CC: G+



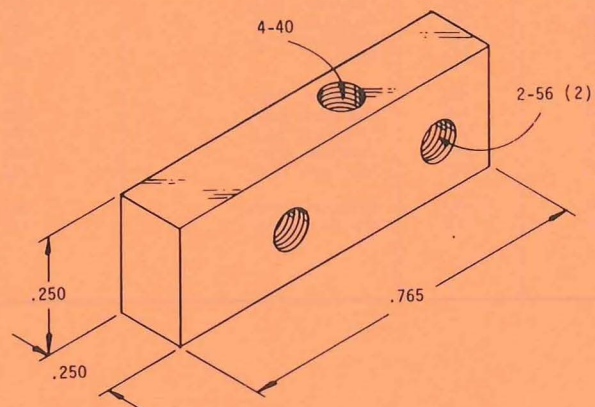
ALUMINUM, CU SN ZN
386-2225-00 CC: J-



DIMENSION A	MATERIAL	PART NUMBER
.1560	ALUMINUM, ETCH	386-3781-00
4-40 THRU	ALUMINUM, ETCH	386-3781-01



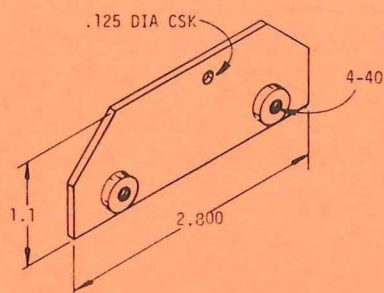
ALUMINUM, ETCH
386-3575-00 CC: J



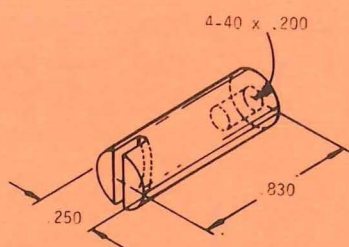
ALUMINUM, NICKEL PLATED
386-2267-00 CC: J-

SPACERS AND SUPPORTS, CIRCUIT BOARD (CONT)

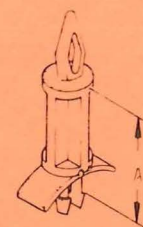
3



ALUMINUM, ETCH
386-3837-00 CC: H-

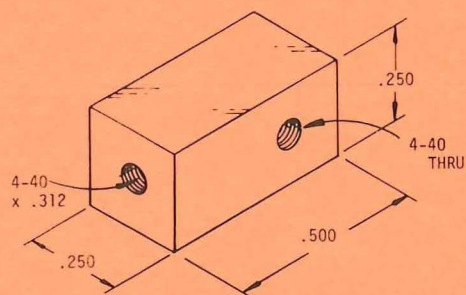


POLYAMIDE
386-2444-00 CC: I

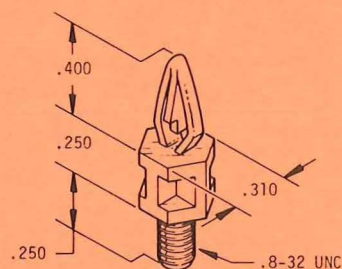


NYLON, SELF-LOCKING
.156 Hole in PC Board
.187 Hole in Chassis

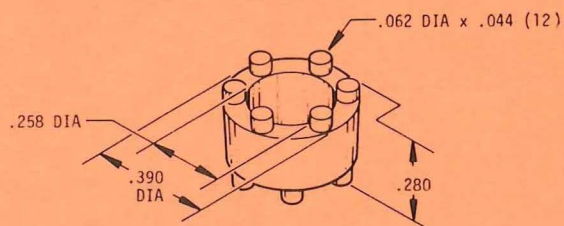
DIM A	PART NUMBER	CC
.187	361-0067-00	E
.288	361-1256-00	F
.350	386-4923-00	G+
.475	361-0801-00	D-
.600	361-1251-00	E-
.975	386-2071-00	E-



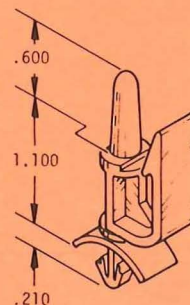
BRASS, CU SN ZN
386-3421-00 CC: K



NYLON
361-0300-00 CC: I+



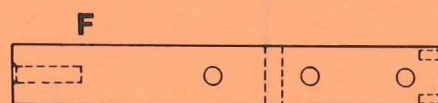
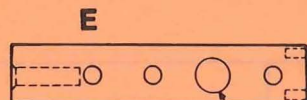
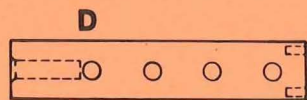
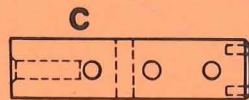
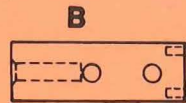
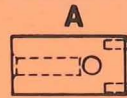
NATURAL POLYURETHANE
361-0998-00 CC: G-



NYLON
361-1257-00 CC: G

INSULATOR, STANDOFF

3

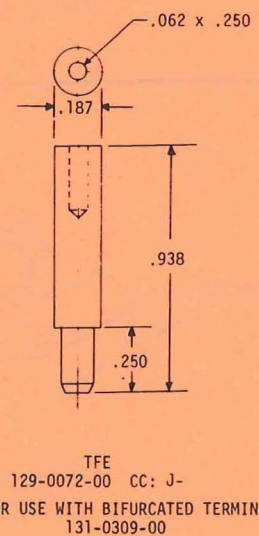
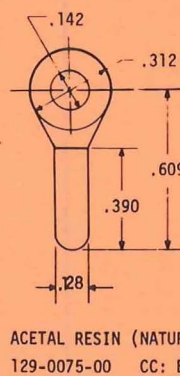
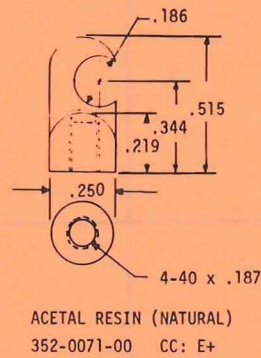
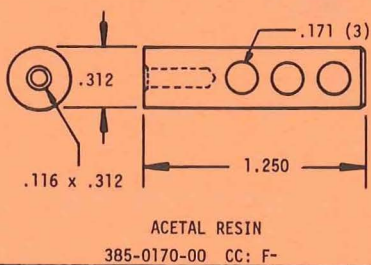
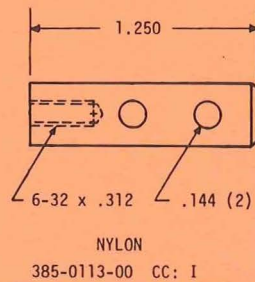
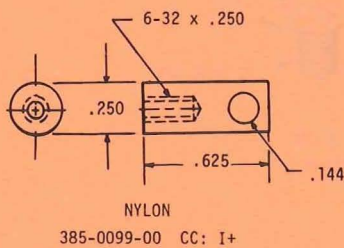
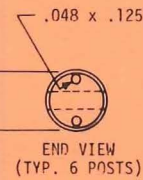


254-0998-00 ACETAL (NATURAL)

FIG	LENGTH	PART NUMBER	CC
A	.625	385-0137-00	F
B	.937	385-0129-00	E-
C	1.250	385-0138-00	E+
D	1.562	385-0136-00	F+
E	1.562	385-0135-00	C+
F	2.225	385-0134-00	F-

UNMARKED HOLES .086 THRU

MOUNT WITH 6-32 x .312 THREAD CUTTING SCREW, 213-0054-00



POST, BINDING, ELECTRICAL

CAP



FIG 1



FIG 2

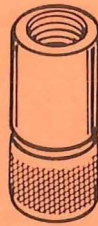
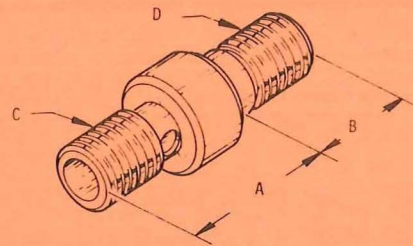


FIG 3

OD	LENGTH	THREADS	FIG	MATERIAL	FINISH	PART NUMBER	CC
.275	.625	.250 x .280	2	Brass	Nk1 p1	200-0072-00	F
.375	.343	.250 x .280	1	Brass	Nk1 p1	200-0103-00	D+
.375	.843	.250 x .280	3	Brass	Nk1 p1	200-0182-00	E

STEM



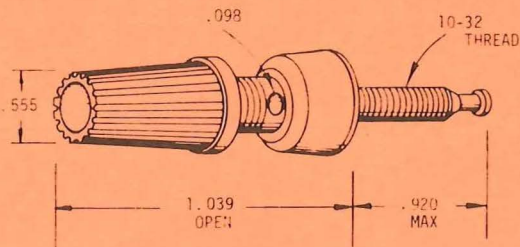
STUD, BINDING POST, BRASS

DIMENSIONS				PART NUMBER	CC
A	B	C	D		
.780	.250	.250-28	.250-28	355-0227-00	H-
.780	.407	.250-28	10-32	355-0503-00	G+
.375	.438	.250-28	.250-28	355-0507-00	F-
.500	.438	.250-28	.250-28	129-0077-00	E

ASSEMBLIES

POST	CAP	PART NUMBER	CC
355-0503-00	200-0072-00	129-0020-00	H+
355-0507-00	200-0182-00	129-0051-00	G
355-0507-00	200-0103-00	129-0053-00	G-
129-0077-00	200-0103-00	129-0103-00	G-

5-WAY

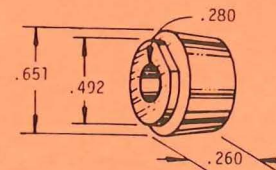


POLYCARBONATE WITH BRASS, GOLD PLATED METAL PARTS

COLOR	CURRENT	PART NUMBER	CC
Black	30 A	129-0036-00	H

Thumbscrew has limited opening of .109

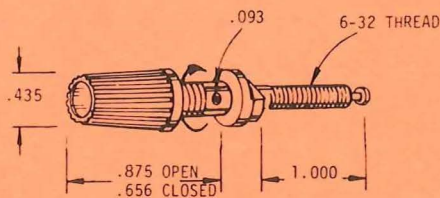
INSULATOR



BLACK POLYCARBONATE WITH BRASS INSERT

Use with a #10 flat washer, .438 OD maximum.

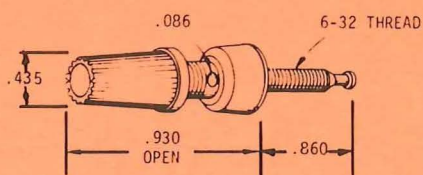
358-0036-00 CC: F+



RED NYLON WITHOUT BRASS INSERT

129-0064-04 CC: J+

5-WAY MINIATURE



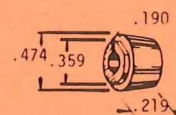
NYLON WITH BRASS, GOLD PLATED METAL PARTS

COLOR	CURRENT	PART NUMBER	CC
Charcoal	15 A	129-0064-00	H
Red	15 A	129-0064-01	I+
White	15 A	129-0064-02*	H+
Green	15 A	129-0064-03*	H+
Charcoal	15 A	129-1022-00*	I
Red	15 A	129-1023-00*	I

Thumbscrew has limited opening of .109

*Part includes insulator and mounting hardware.

INSULATOR



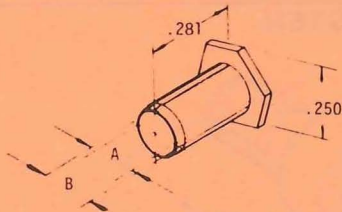
NYLON

COLOR	CURRENT	PART NUMBER	CC
Charcoal	15 A	358-0181-00	G
Red	15 A	358-0181-01	G

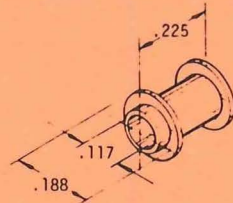
Use with a #6 flat washer, .312 OD maximum.

FERRULE, ELECTRICAL CONTACT

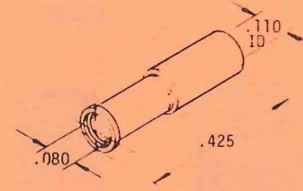
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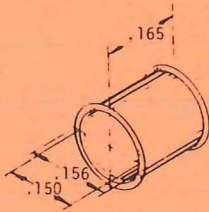
BRASS, CuSnZn PL			
DIMENSIONS		PART NUMBER	CC
A	B		
.129	.149	166-0514-00	F-
.143	.163	166-0585-00	H-



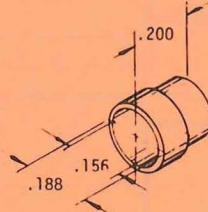
BRASS, CuSnZn PL
166-0583-00 CC: H-



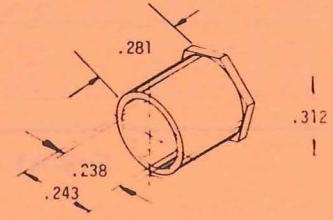
COPPER, SILVER PL
166-0580-00 CC: E+
Accepts 178, 178A, 196RG/U Cable



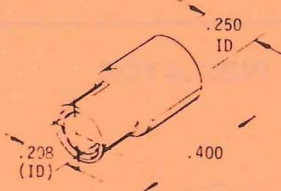
SST
166-0491-00 CC: G



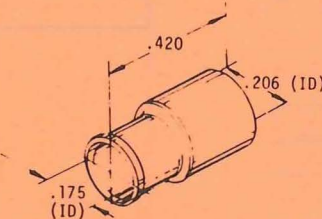
BRASS, GOLD PL
166-0597-00 CC: I-



BRASS, CuSnZn PL
166-0515-00 CC: F-



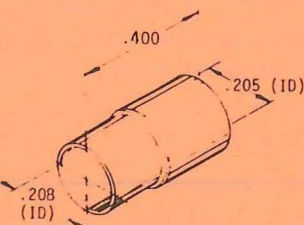
COPPER, SILVER PL
166-0575-00
Accepts Microdot Cable 2-3932, 2-3934
Selden 8451, 8641, 8761



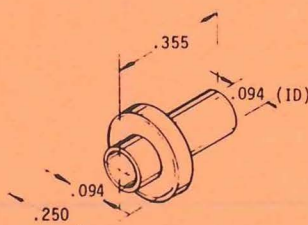
COPPER, SILVER PL
166-0577-00 CC: E



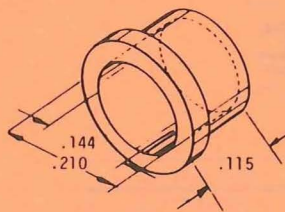
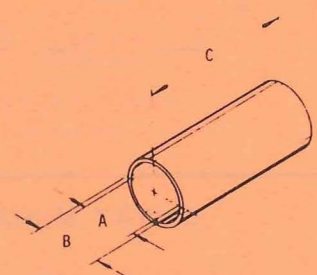
DIMENSIONS			MATERIAL	PART NUMBER	CC
A	B	C			
.250	.065	.046	Brass, CuSnZn	166-0618-00	E
.720	.244	.224	Brass, Bright Nkl	166-0601-00	G-



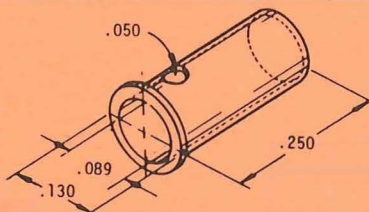
COPPER, SILVER PL
166-0579-00 CC: E+
Accepts 58, 58A, 58B, 58C RG/U Cable



BRASS, CuSn PL
166-0587-00 CC: H



BRASS, GOLD PL
166-C604-00 CC: G+
Accepts .141 dia semi-rigid cable



166-0589-00 CC: I+
Accepts .086 dia semi-rigid cable

DIMENSIONS			MATERIAL	PART NUMBER	CC	RC
A	B	C				
.022	.038	.250	Brass	166-0574-00	I	
.052	.095	.155	Brass	166-0608-00	G+	
.080	.100	.440	Brass	166-0472-00	G-	
.105	.115	.500	Brass	166-0183-00	C+	
.128	.152	.250	Aluminum	166-0485-00	E-	
.149	.179	.312	SiI Pl Brass	166-0533-00	E	
.180	.197	.250	Brass	166-0552-00	F-	
.194	.227	.250	Sn Pl Brass	166-0548-00	D+	3E
.205	.245	.250	Brass	166-0519-00	D+	
.730	.752	2.500	Brass	166-0383-00	F-	

CROSS REFERENCE INDEX

SPACERS, INSULATOR STAND OFFS, FERRULES AND BINDING POSTS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
129-0020-00	Binding Post Assembly		3-37	CS
129-0036-00	Binding Post, 5-Way		3-37	CS
129-0051-00	Binding Post Assembly		3-37	CR
129-0053-00	Binding Post Assembly		3-37	CR
129-0063-00	Binding Post, 5-Way		NP	
129-0064-00	Binding Post, 5-Way		3-37	CR
129-0064-01	Binding Post, 5-Way		3-37	CR
129-0064-02	Binding Post, 5-Way		3-37	CR
129-0064-03	Binding Post, 5-Way		3-37	CR
129-0064-04	Binding Post, 5-Way		3-37	CR
129-0072-00	Insulator, Standoff	.938	3-36	CR
129-0074-00	Spacer, Post, Plain	1.578	3-5	CS
129-0075-00	Insulator, Standoff	.609	3-36	CS
129-0077-00	Binding Post Stem	.438	3-37	CR
129-0079-00	Spacer, Post, Stud	.406	3-19	CS
129-0080-00	Spacer, Post, Plain	.875	3-3	CR
129-0089-00	Spacer, Post, Plain	.830	3-3	CR
129-0092-00	Spacer, Post, Pressmount	.435	3-13	CR
129-0093-00	Spacer, Post, Plain	.938	3-4	CS
129-0096-00	Spacer, Post, Stud	.900	3-20	CR
129-0097-00	Spacer, Post, Plain	.555	3-3	CR
129-0098-00	Spacer, Post, Plain	.406	3-3	CR
129-0099-00	Spacer, Post, Plain	2.562	3-13	CS
129-0100-00	Spacer, Post, Plain	2.250	3-4	OB
129-0101-00	Spacer, Post, Pressmount	.875	3-20	CR
129-0103-00	Binding Post Assembly	.375	3-37	CR
129-0104-00	Spacer, Post, Plain	1.590	CS	
129-0105-00	Spacer, Post, Pressmount	.210	3-12	CR
129-0106-00	Spacer, Post, Pressmount	.125	3-12	CR
129-0110-00	Spacer, Post, Pressmount	.272	3-13	CR
129-0111-00	Spacer, Post, Plain	1.312	3-4	CS
129-0112-00	Spacer, Post, Pressmount	.406	3-13	CR
129-0113-00	Spacer, Post, Pressmount	.312	3-13	CR
129-0114-00	Spacer, Post, Plain	1.625	3-5	CR
129-0120-00	Spacer, Post, Plain	.475	3-2	CR
129-0123-00	Spacer, Post, Plain	.688	3-3	CR
129-0124-00	Spacer, Post, Pressmount	.148	3-12	CR
129-0128-00	Spacer, Post, Plain	2.312	3-5	CR
129-0129-00	Spacer, Post, Plain	1.125	3-4	CR
129-0133-00	Spacer, Post, Shouldered	.495	3-18	CR
129-0137-00	Spacer, Post, Plain	1.750	3-5	CR
129-0138-00	Spacer, Rod	7.268	3-21	CR
129-0139-00	Spacer, Post, Plain	2.000	3-5	CR
129-0143-00	Spacer, Post, Plain	.406	3-2	CR
129-0149-00	Spacer, Post, Plain	3.406	3-5	CR
129-0149-01	Spacer, Post, Plain	3.407	3-5	CR
129-0150-00	Spacer, Post, Plain	3.938	3-5	CR
129-0151-00	Spacer, Post, Stud	1.370	3-20	CS
129-0152-00	Spacer, Post, Plain	1.828	3-5	CR
129-0154-00	Spacer, Post, Plain	1.500	3-4	CR
129-0157-00	Spacer, Post, Plain	.230	3-2	CR
129-0159-00	Spacer, Post, Stud	.440	3-19	CS
129-0160-00	Spacer, Post, Pressmount	.250	3-12	CR
129-0161-00	Spacer, Post, Pressmount	.854	3-13	CR
129-0162-00	Spacer, Post, Plain	1.828	3-5	CR
129-0167-00	Spacer, Post, Plain	.688	3-3	CS
129-0175-00	Spacer, Post, Plain	.750	3-3	CR
129-0177-00	Spacer, Post, Plain	4.190	3-5	CR
129-0178-00	Spacer, Post, Plain	1.365	3-4	CR
129-0179-00	Spacer, Post, Stud	1.000	3-20	CS
129-0180-00	Spacer, Post, Plain	1.156	3-4	CS
129-0181-00	Spacer, Post, Pressmount	.400	3-14	CR
129-0182-00	Spacer, Post, Plain	.345	3-2	CR
129-0183-00	Spacer, Post, Plain	.781	3-3	CR
129-0184-00	Spacer, Post, Plain	1.780	3-4	CR
129-0185-00	Spacer, Post, Plain	.500	3-2	CS
129-0186-00	Spacer, Post, Pressmount	.171	3-12	CR
129-0187-00	Spacer, Post, Pressmount	.250	CS	
129-0198-00	Spacer, Post, Plain	.740	3-3	CR
129-0202-00	Spacer, Post, Plain	.801	3-3	CS
129-0203-00	Spacer, Post, Plain	1.141	3-4	CR
129-0204-00	Spacer, Post, Pressmount	.160	3-12	CR
129-0205-00	Spacer, Post, Shouldered	.165	3-18	CR
129-0207-00	Spacer, Rod	8.500	3-21	CR
129-0208-00	Spacer, Post, Stud	.312	3-19	CR

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
129-0209-00	Spacer, Post, Pressmount	.375	3-13	CR
129-0209-02	Spacer, Post, Pressmount	.375	3-13	CR
129-0212-00	Spacer, Post, Plain	.435	3-2	CR
129-0213-00	Spacer, Post, Plain	1.156	3-4	CR
129-0214-00	Spacer, Post, Plain	.200	3-2	CR
129-0215-00	Spacer, Post, Plain	1.050	3-4	CR
129-0215-01	Spacer, Post, Plain	.875	3-3	CR
129-0216-00	Spacer, Post, Pressmount	.312	3-13	CR
129-0220-00	Spacer, Post, Plain	.281	3-2	CR
129-0221-00	Spacer, Post, Plain	2.200	OB	
129-0222-00	Spacer, Post, Plain	.270	3-2	CR
129-0223-00	Spacer, Post, Plain	.800	3-3	CR
129-0227-00	Spacer, Post, Pressmount	.435	3-13	CR
129-0230-00	Spacer, Post, Plain	1.375	3-4	CR
129-0232-00	Spacer, Post, Pressmount	.344	3-13	CR
129-0236-00	Spacer, Post, Stud	.375	3-19	CR
129-0236-01	Spacer, Post, Stud	.375	CS	
129-0238-00	Spacer, Post, Plain	.418	3-2	CR
129-0243-00	Spacer, Post, Plain	2.228	3-5	CR
129-0245-00	Spacer, Post, Plain	2.989	3-5	CS
129-0248-00	Spacer, Post, Pressmount	.663	3-13	CR
129-0250-00	Spacer, Post, Pressmount	.925	3-13	CR
129-0251-00	Spacer, Post, Plain	1.125	3-4	CR
129-0252-00	Spacer, Post, Plain	.471	3-2	CR
129-0259-00	Spacer, Post, Pressmount	.390	3-13	CR
129-0260-00	Spacer, Post, Stud	.210	3-19	CR
129-0263-00	Spacer, Post, Pressmount	1.000	3-13	CR
129-0264-00	Spacer, Post, Plain	1.110	3-4	CS
129-0266-00	Spacer, Post, Pressmount	.515	3-13	CR
129-0266-02	Spacer, Post, Pressmount	.490	3-13	CS
129-0270-00	Spacer, Post, Plain	1.520	3-4	CS
129-0272-00	Spacer, Post, Plain	2.150	OB	
129-0273-00	Spacer, Post, Plain	.625	3-3	CR
129-0274-00	Spacer, Post, Plain	3.594	CS	
129-0275-00	Spacer, Post, Plain	2.278	3-5	CR
129-0277-00	Spacer, Post, Pressmount	.180	3-12	CR
129-0278-00	Spacer, Post, Plain	1.110	3-4	CR
129-0278-01	Spacer, Post, Plain	1.110	3-4	CS
129-0283-01	Spacer, Post, Plain	1.800	3-5	CS
129-0285-00	Spacer, Post, Plain	.281	3-2	CR
129-0287-00	Spacer, Post, Plain	.750	3-3	CR
129-0289-00	Spacer, Post, Pressmount	.188	3-9	CR
129-0290-00	Spacer, Post, Plain	.635	3-3	CR
129-0291-00	Spacer, Post, Plain	5.780	3-5	CR
129-0292-00	Spacer, Post, Plain	.400	3-2	CR
129-0293-00	Spacer, Post, Pressmount	.625	3-10	CR
129-0295-00	Spacer, Post, Plain	.894	3-4	CR
129-0299-00	Spacer, Post, Stud	.333	3-19	CR
129-0301-00	Spacer, Post, Plain	.312	3-2	CR
129-0303-00	Spacer, Post, Plain	.237	3-2	CR
129-0304-00	Spacer, Post, Plain	1.230	3-4	CR
129-0305-00	Spacer, Post, Stud	1.265	3-20	CR
129-0305-01	Spacer, Post, Stud	1.265	3-20	CR
129-0308-00	Spacer, Post, Plain	.465	3-2	CR
129-0310-00	Spacer, Post, Pressmount	.166	3-9	CR
129-0311-00	Spacer, Post, Pressmount	.206	3-9	CR
129-0313-00	Spacer, Post, Stud	1.625	3-20	CS
129-0314-00	Spacer, Post, Plain	.750	3-3	CS
129-0315-00	Spacer, Post, Plain	.450	3-2	CR
129-0317-00	Spacer, Post, Pressmount	.125	3-12	CR
129-0318-00	Spacer, Post, Plain	2.100	3-5	CR
129-0319-00	Spacer, Post, Pressmount	.265	3-14	CR
129-0320-00	Spacer, Post, Pressmount	.150	3-12	CR
129-0323-00	Spacer, Post, Plain	1.000	3-4	CR
129-0326-00	Spacer, Post, Plain	2.100	3-5	CR
129-0327-00	Spacer, Post, Plain	2.024	3-5	CR
129-0328-00	Spacer, Post, Plain	.812	3-3	CR
129-0329-00	Spacer, Post, Pressmount	1.380	3-11	CR
129-0331-00	Spacer, Post, Plain	1.141	3-4	CS
129-0332-00	Spacer, Post, Pressmount	.483	3-10	CR
129-0336-00	Spacer, Post, Pressmount	.429	3-17	CR
129-0338-00	Spacer, Post, Stud	.406	3-19	CR
129-0339-00	Spacer, Post, Stud	.280	3-19	CR
129-0341-00	Spacer, Post, Stud	.450	3-19	CR
129-0349-00	Spacer, Post, Plain	1.265	3-4	CR

§§ FOR STATUS CODES, SEE PAGE 3-46.

*LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.

CROSS REFERENCE INDEX

SPACERS, INSULATOR STAND OFFS, FERRULES AND BINDING POSTS (CONT)

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
129-0352-00	Spacer, Post, Plain	2.812	3-5	CR	129-0467-00	Spacer, Post, Stud	1.450	3-20	CR
129-0353-00	Spacer, Post, Plain	.385	3-2	CR	129-0469-00	Spacer, Post, Pressmount	.250	3-14	CR
129-0354-00	Spacer, Post, Stud	.540	3-19	CR	129-0470-00	Spacer, Post, Weldmount	.656		NP
129-0356-00	Spacer, Post, Pressmount	.375	3-14	CR	129-0470-01	Spacer, Post, Weldmount	.656	3-18	CR
129-0363-00	Spacer, Post, Plain	.436	3-2	CR	129-0495-00	Spacer, Post, Shouldered	.500	3-18	CR
129-0366-00	Spacer, Post, Pressmount	.218	3-12	CR	129-0497-00	Spacer, Post, Plain	1.215	3-4	CR
129-0367-00	Spacer, Post, Plain	.325	3-2	CR	129-0498-00	Spacer, Post, Plain	2.480	3-5	CR
129-0368-00	Spacer, Post, Pressmount	.250	3-12	CR	129-0499-00	Spacer, Post, Plain	.720	3-3	CR
129-0368-02	Spacer, Post, Pressmount	.250	3-12	CR	129-0502-00	Spacer, Post, Plain	.900	3-4	CR
129-0369-00	Spacer, Post, Plain	1.370	3-5	CR	129-0503-00	Spacer, Post, Plain	1.188	3-4	CR
129-0370-00	Spacer, Post, Stud	.160	3-19	CR	129-0504-00	Spacer, Post, Stud	.400	3-19	CR
129-0371-00	Spacer, Post, Plain	.830	3-3	CR	129-0506-00	Spacer, Post, Plain	.715		OT
129-0376-00	Spacer, Post, Pressmount	.685	3-10	CS	129-0508-00	Spacer, Post, Pressmount	.305	3-15	OT
129-0379-00	Spacer, Post, Pressmount	.695	3-10	CR	129-0509-00	Spacer, Post, Pressmount	.156	3-15	CR
129-0380-00	Spacer, Post, Pressmount	.770	3-10	CR	129-0509-01	Spacer, Post, Pressmount	.150	3-15	CR
129-0380-02	Spacer, Post, Pressmount	.770	3-10	CM	129-0509-02	Spacer, Post, Pressmount	.150	3-15	CR
129-0385-00	Spacer, Post, Plain	1.770	3-5	CR	129-0510-00	Spacer, Post, Plain	.156	3-2	CR
129-0386-00	Spacer, Post, Stud	1.593	3-20	CR	129-0511-00	Spacer, Post, Plain	.350	3-2	CR
129-0386-01	Spacer, Post, Stud	1.593	3-20	CR	129-0513-00	Spacer, Post, Plain	2.250	3-5	CR
129-0388-00	Spacer, Post, Plain	1.673	3-5	CR	129-0516-00	Spacer, Post, Pressmount	.250	3-12	CR
129-0389-00	Spacer, Post, Pressmount	.213	3-9	CR	129-0517-00	Spacer, Post, Plain	.250	3-2	CR
129-0390-00	Spacer, Post, Pressmount	.400	3-10	CR	129-0518-00	Spacer, Post, Weldmount	.180	3-18	CS
129-0391-00	Spacer, Post, Plain	.375	3-2	CR	129-0520-00	Spacer, Post, Pressmount	.260	3-14	CR
129-0394-00	Spacer, Post, Pressmount	.500	3-10	CR	129-0524-00	Spacer, Post, Stud	.787	3-20	OB
129-0395-00	Spacer, Post, Plain	.890	3-3	CR	129-0531-00	Spacer, Post, Plain	2.000	3-5	CR
129-0399-00	Spacer, Post, Pressmount	1.250	3-11	CR	129-0532-00	Spacer, Post, Plain	.900		NP
129-0403-00	Spacer, Post, Plain	1.450	3-4	CR	129-0533-00	Spacer, Post, Plain	.837		OT
129-0404-00	Spacer, Post, Stud	.890	3-20	CR	129-0536-00	Spacer, Post, Plain	.355	3-2	CR
129-0405-00	Spacer, Post, Plain	5.781	3-5	OT	129-0541-00	Spacer, Post, Plain	1.531	3-5	CR
129-0406-00	Spacer, Post, Plain	4.619	3-5	CR	129-0542-00	Spacer, Post, Weldmount	.781		OB
129-0410-00	Spacer, Post, Plain	.375	3-2	CR	129-0543-00	Spacer, Post, Weldmount	.437		OB
129-0411-00	Spacer, Post, Pressmount	.400	3-16	CS	129-0544-00	Spacer, Post, Plain	1.875		CS
129-0412-00	Spacer, Post, Pressmount	.685	3-10	CR	129-0546-00	Spacer, Post, Plain	.460	3-2	CR
129-0413-00	Spacer, Post, Stud	.620	3-19	CR	129-0551-00	Spacer, Post, Stud	1.230	3-20	CR
129-0413-01	Spacer, Post, Stud	.620	3-19	CR	129-0551-02	Spacer, Post, Stud	1.230	3-20	CR
129-0414-00	Spacer, Post, Pressmount	.561	3-10	CR	129-0552-00	Spacer, Post, Plain	1.570	3-7	CR
129-0415-00	Spacer, Post, Plain	1.460	3-4	CR	129-0553-00	Spacer, Post, Plain	.410	3-2	CR
129-0417-00	Spacer, Post, Plain	2.750	3-5	CR	129-0554-00	Spacer, Post, Plain	.975		NP
129-0419-00	Spacer, Post, Plain	.588	3-3	CR	129-0555-00	Spacer, Post, Plain	.750	3-3	CR
129-0420-00	Spacer, Post, Plain	.575	3-3	CR	129-0559-00	Spacer, Post, Stud	.640	3-19	CR
129-0421-00	Spacer, Post, Plain	.575	3-3	CR	129-0560-00	Spacer, Post, Plain	2.090	3-5	CR
129-0422-00	Spacer, Post, Plain	.345	3-2	CS	129-0561-00	Spacer, Post, Pressmount	.435	3-13	CR
129-0424-00	Spacer, Post, Plain	1.320	3-4	CR	129-0563-00	Spacer, Post, Plain	.515	3-6	CR
129-0425-00	Spacer, Post, Plain	.900	3-4	CR	129-0565-00	Spacer, Post, Stud	1.047	3-20	CR
129-0427-00	Spacer, Post, Plain	1.056	3-4	CR	129-0566-00	Spacer, Post, Plain	3.453		DL
129-0428-01	Spacer, Post, Plain	.470	3-2	CR	129-0569-00	Spacer, Post, Pressmount	.375	3-14	CR
129-0428-02	Spacer, Post, Plain	.450	3-2	CR	129-0570-00	Spacer, Post, Plain	.976	3-4	CR
129-0429-00	Spacer, Post, Weldmount	.425	3-18	CR	129-0571-00	Spacer, Post, Weldmount	.727	3-18	CS
129-0430-00	Spacer, Post, Pressmount	.540	3-14	CR	129-0572-00	Spacer, Post, Plain	.390	3-7	CR
129-0433-00	Spacer, Post, Plain	2.840	3-5	CS	129-0573-00	Spacer, Post, Stud	1.375	3-20	CR
129-0435-00	Spacer, Post, Pressmount	.625	3-13	CR	129-0574-00	Spacer, Post, Stud	.312	3-19	CR
129-0436-01	Spacer, Post, Pressmount	.625	3-16	CR	129-0575-00	Spacer, Post, Pressmount	.210	3-19	CR
129-0437-00	Spacer, Post, Pressmount	.230	3-17	CR	129-0576-00	Spacer, Post, Pressmount	.315	3-13	CR
129-0438-00	Spacer, Post, Plain	.456	3-2	CR	129-0577-00	Spacer, Post, Stud	1.442	3-20	CR
129-0439-00	Spacer, Post, Pressmount	.690	3-16	CR	129-0579-00	Spacer, Post, Pressmount	.150	3-12	CR
129-0440-00	Spacer, Post, Weldmount	.400	3-18	CR	129-0580-00	Spacer, Post, Weldmount	.468		NP
129-0441-00	Spacer, Post, Plain	5.055	3-5	CR	129-0580-01	Spacer, Post, Weldmount	.468	3-18	CR
129-0442-00	Spacer, Post, Plain	.125	3-2	CR	129-0582-00	Spacer, Post, Plain	.670	3-3	CR
129-0448-00	Spacer, Post, Pressmount	.610	3-13	CR	129-0583-00	Spacer, Post, Plain	.610	3-3	CR
129-0450-00	Spacer, Post, Stud	.656	3-19	CS	129-0584-00	Spacer, Post, Pressmount	.249	3-9	CR
129-0452-00	Spacer, Post, Plain	1.125	3-4	CR	129-0586-00	Spacer, Post, Stud	.687		NP
129-0453-00	Spacer, Post, Pressmount	.125	3-12	CR	129-0586-02	Spacer, Post, Stud	.687	3-19	CR
129-0454-00	Spacer, Post, Plain	.700	3-3	CR	129-0587-00	Spacer, Post, Pressmount	1.465	3-11	CR
129-0455-00	Spacer, Post, Pressmount	.235	3-15	CR	129-0589-00	Spacer, Post, Plain	.950	3-4	CS
129-0456-00	Spacer, Post, Stud	.750	3-19	CR	129-0590-00	Spacer, Post, Plain	.375	3-2	CR
129-0457-00	Spacer, Post, Stud	1.070	3-20	CR	129-0591-00	Spacer, Post, Stud	.937	3-20	CR
129-0458-00	Spacer, Post, Stud	.487	3-19	CR	129-0592-00	Spacer, Post, Stud	.812		NP
129-0459-00	Spacer, Post, Plain	.600	3-3	CR	129-0592-01	Spacer, Post, Stud	.727	3-19	CR
129-0461-00	Spacer, Post, Pressmount	.085	3-12	CR	129-0593-00	Spacer, Post, Pressmount	.565	3-16	CR
129-0462-00	Spacer, Post, Stud	.885	3-20	CR	129-0595-00	Spacer, Post, Plain	.380	3-2	CR
129-0463-00	Spacer, Post, Plain	.938	3-4	CR	129-0597-00	Spacer, Post, Pressmount	.415	3-16	CR
129-0464-00	Spacer, Post, Weldmount	.356		NP	129-0598-00	Spacer, Sleeve, Shouldered	.188	3-26	CR
129-0464-01	Spacer, Post, Weldmount	.356	3-18	NP	129-0599-00	Spacer, Post, Plain	.422	3-18	CR
129-0465-00	Spacer, Post, Weldmount	.500		NP	129-0600-00	Spacer, Post, Pressmount	.321		CS
129-0465-01	Spacer, Post, Weldmount	.500	3-18	CR	129-0601-00	Spacer, Post, Weldmount	.321		NP
129-0466-00	Spacer, Post, Plain	.565	3-3	CR	129-0601-01	Spacer, Post, Weldmount	.321	3-18	CR
					129-0602-00	Spacer, Post, Plain	1.140	3-4	CR
					129-0603-00	Spacer, Post, Plain	2.685		OB

CROSS REFERENCE INDEX

SPACERS, INSULATOR STANDOFFS, FERRULES AND BINDING POSTS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
129-0604-00	Spacer, Post, Pressmount	.400	3-16	OB
129-0605-00	Spacer, Post, Stud	.485	3-19	CR
129-0606-00	Spacer, Post, Plain	.900	3-4	CR
129-0608-00	Spacer, Post, Plain	1.450	3-4	CS
129-0612-00	Spacer, Post, Stud	.260	3-19	CS
129-0613-00	Spacer, Post, Stud	.540	3-19	OB
129-0615-00	Spacer, Post, Plain	.375	3-2	CR
129-0620-00	Spacer, Post, Pressmount	.125	3-16	CR
129-0622-00	Spacer, Post, Pressmount	.125	3-16	CR
129-0623-00	Spacer, Post, Pressmount	.210	3-16	CR
129-0626-00	Spacer, Post, Pressmount	.250	3-14	CR
129-0627-00	Spacer, Post, Pressmount	.610	DL	
129-0628-00	Spacer, Post, Stud	.250	3-19	CS
129-0633-00	Spacer, Post, Stud	.615	3-19	CS
129-0636-00	Spacer, Post, Plain	3.150	OT	
129-0637-00	Spacer, Post, Stud	1.062	3-20	CR
129-0640-00	Spacer, Post, Plain	.250	3-2	CR
129-0641-00	Spacer, Post, Plain	.650	3-8	CR
129-0644-00	Spacer, Post, Weldmount	.475	3-18	OT
129-0646-00	Spacer, Post, Pressmount	.125	3-15	CR
129-0647-00	Spacer, Post, Pressmount	.085	3-15	CR
129-0649-00	Spacer, Post, Pressmount	.150	OT	
129-0656-00	Spacer, Post, Pressmount	.188	3-12	CR
129-0659-00	Spacer, Post, Plain	.188	3-2	CR
129-0660-00	Spacer, Post, Plain	2.985	3-5	CR
129-0666-00	Spacer, Post, Pressmount	.465	3-13	CR
129-0669-00	Spacer, Post, Plain	2.300	3-5	CR
129-0670-00	Spacer, Post, Plain	.166	3-6	CR
129-0671-01	Spacer, Post, Weldmount	.400	3-18	CR
129-0673-00	Spacer, Post, Pressmount	1.130	3-13	CS
129-0674-00	Spacer, Post, Plain	.814	3-3	CR
129-0676-00	Spacer, Post, Stud	1.450	3-20	CR
129-0677-00	Spacer, Post, Stud	.280	3-19	CR
129-0678-00	Spacer, Post, Plain	1.318	3-4	CS
129-0681-00	Spacer, Post, Pressmount	.888	3-10	CR
129-0683-00	Spacer, Post, Weldmount	.565	3-18	CR
129-0685-00	Spacer, Post, Shouldered	.610	3-18	CR
129-0686-00	Spacer, Post, Shouldered	.486	3-18	CR
129-0688-00	Spacer, Post, Stud	.200	3-19	CR
129-0689-00	Spacer, Post, Pressmount	.235	3-15	CR
129-0690-00	Spacer, Post, Plain	.210	3-7	CS
129-0692-00	Spacer, Post, Plain	1.016	3-4	OT
129-0693-00	Spacer, Post, Plain	.258	3-7	CS
129-0696-00	Spacer, Post, Plain	.150	3-2	CR
129-0697-00	Spacer, Post, Plain	.625	3-3	CR
129-0700-00	Spacer, Post, Plain	.450	3-2	CR
129-0710-00	Spacer, Post, Pressmount	.900	3-11	CR
129-0711-00	Spacer, Post, Pressmount	.900	3-11	CR
129-0717-00	Spacer, Post, Plain	.525	3-3	CR
129-0721-00	Spacer, Post, Stud	.237	3-19	CR
129-0722-00	Spacer, Post, Stud	.406	3-19	CR
129-0725-00	Spacer, Post, Plain	.565	3-6	OB
129-0726-00	Spacer, Post, Stud	1.625	3-20	CR
129-0727-00	Spacer, Post, Pressmount	.437	3-10	CR
129-0728-00	Spacer, Post, Pressmount	.500	3-14	CR
129-0729-00	Spacer, Post, Pressmount	.580	3-10	CR
129-0730-00	Spacer, Post, Pressmount	.386	3-10	CR
129-0733-00	Spacer, Post, Plain	.750	3-6	CR
129-0736-00	Spacer, Post, Plain	.750	3-3	CR
129-0738-00	Spacer, Post, Plain	.250	3-2	CS
129-0739-00	Spacer, Post, Pressmount	.633	3-13	CR
129-0740-00	Spacer, Post, Pressmount	.500	3-10	CR
129-0741-00	Spacer, Post, Plain	.519	3-3	CR
129-0744-00	Spacer, Post, Plain	.875	3-3	CS
129-0745-00	Spacer, Post, Pressmount	.375	3-10	CR
129-0746-00	Spacer, Post, Pressmount	.312	3-9	CR
129-0747-00	Spacer, Post, Plain	.515	3-6	CR
129-0748-00	Spacer, Post, Plain	3.048	3-5	CR
129-0749-00	Spacer, Post, Plain	1.687	3-6	CR
129-0750-00	Spacer, Post, Plain	.955	3-6	CR
129-0752-00	Spacer, Post, Plain	1.150	3-4	CR
129-0753-00	Spacer, Post, Pressmount	.305	3-13	CR
129-0754-00	Spacer, Post, Stud	1.300	3-20	CR
129-0756-00	Spacer, Post, Pressmount	.390	3-13	CS
129-0757-00	Spacer, Post, Pressmount	.312	3-9	CR

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
129-0758-00	Spacer, Post, Pressmount	.140	3-12	CR
129-0759-00	Spacer, Post, Plain	.530	3-3	CR
129-0760-00	Spacer, Post, Pressmount	.467	3-13	CR
129-0761-00	Spacer, Post, Stud	.475	3-19	CR
129-0762-00	Spacer, Post, Stud	.375	3-19	CR
129-0763-00	Spacer, Post, Stud	1.196	3-20	CR
129-0764-01	Spacer, Post, Pressmount	.232	3-12	CR
129-0765-00	Spacer, Post, Plain	.545	3-3	CR
129-0766-00	Spacer, Post, Pressmount	.200	3-12	CR
129-0769-00	Spacer, Post, Pressmount	.555	NP	
129-0769-01	Spacer, Post, Weldmount	.555	3-18	CR
129-0770-00	Spacer, Post, Stud	.812	3-20	CR
129-0773-00	Spacer, Post, Pressmount	.300	3-9	CR
129-0774-00	Spacer, Post, Stud	.250	3-19	CR
129-0775-00	Spacer, Post, Stud	.270	3-19	CR
129-0779-00	Spacer, Post, Weldmount	.760	3-18	CR
129-0782-00	Spacer, Post, Plain	.650	NP	
129-0783-00	Spacer, Post, Plain	3.460	3-5	CR
129-0784-00	Spacer, Post, Pressmount	.486	3-14	CR
129-0785-00	Spacer, Post, Plain	.735	3-8	CR
129-0787-00	Spacer, Post, Stud	.275	3-19	OT
129-0788-00	Spacer, Post, Plain	1.775	3-6	CR
129-0791-00	Spacer, Post, Stud	.390	3-19	CR
129-0793-00	Spacer, Post, Stud	2.250	3-20	CR
129-0796-00	Spacer, Post, Pressmount	.512	3-13	CR
129-0797-00	Spacer, Post, Stud	.400	3-19	CR
129-0798-00	Spacer, Post, Stud	.275	3-19	CR
129-0802-00	Spacer, Post, Pressmount	.229	3-12	CR
129-0807-00	Spacer, Post, Plain	.230	3-2	CR
129-0810-00	Spacer, Post, Plain	.750	3-3	CR
129-0811-00	Spacer, Post, Stud	.562	3-19	CR
129-0813-00	Spacer, Post, Pressmount	.415	3-10	CR
129-0814-00	Spacer, Post, Pressmount	.622	3-15	CR
129-0819-00	Spacer, Post, Pressmount	.188	3-12	CR
129-0820-00	Spacer, Post, Pressmount	.250	3-14	CR
129-0821-00	Spacer, Post, Pressmount	.388	3-13	CR
129-0822-00	Spacer, Post, Pressmount	.225	DL	
129-0823-00	Spacer, Post, Plain	.885	3-8	CR
129-0827-00	Spacer, Post, Pressmount	.544	3-13	CR
129-0828-00	Spacer, Post, Plain	.632	3-3	CR
129-0835-00	Spacer, Post, Plain	.850	3-3	CR
129-0839-00	Spacer, Post, Pressmount	.830	3-13	CR
129-0840-00	Spacer, Post, Pressmount	.270	3-12	CR
129-0842-00	Spacer, Post, Plain	.420	3-2	CR
129-0843-00	Spacer, Post, Stud	.715	3-19	CR
129-0845-00	Spacer, Post, Pressmount	.830	3-10	CR
129-0846-00	Spacer, Post, Pressmount	1.310	3-16	CR
129-0851-00	Spacer, Post, Stud	.475	3-19	CR
129-0856-00	Spacer, Post, Pressmount	1.522	3-11	CR
129-0858-00	Spacer, Post, Plain	1.125	3-7	CR
129-0859-00	Spacer, Post, Stud	.825	3-21	CR
129-0860-00	Spacer, Post, Stud	.470	3-19	CR
129-0861-00	Spacer, Post, Stud	.700	3-21	CR
129-0862-00	Spacer, Post, Stud	.700	3-19	CR
129-0864-00	Spacer, Post, Pressmount	.193	3-16	CR
129-0865-00	Spacer, Post, Shouldered	.490	3-18	CR
129-0867-00	Spacer, Post, Stud	.495	3-19	CR
129-0872-00	Spacer, Post, Plain	.458	3-2	CR
129-0873-00	Spacer, Post, Pressmount	.457	3-10	CR
129-0874-00	Spacer, Post, Pressmount	.480	3-10	CR
129-0875-00	Spacer, Post, Pressmount	.210	3-19	CR
129-0876-00	Spacer, Post, Plain	.510	3-7	CR
129-0885-00	Spacer, Post, Plain	.318	3-8	CR
129-0886-00	Spacer, Post, Stud	1.700	3-20	CR
129-0887-00	Spacer, Post, Plain	.531	3-8	CR
129-0887-01	Spacer, Post, Plain	.531	3-8	CR
129-0887-02	Spacer, Post, Plain	.575	3-8	CR
129-0889-00	Spacer, Post, Plain	.155	3-8	CR
129-0890-00	Spacer, Post, Plain	2.352	3-7	CR
129-0891-00	Spacer, Post, Plain	.406	3-7	CR
129-0893-00	Spacer, Post, Plain	.290	3-6	CR
129-0894-00	Spacer, Sleeve, Misc.	.388	3-31	CR
129-0895-00	Spacer, Post, Stud	.960	3-20	CR
129-0896-00	Spacer, Post, Pressmount	.388	3-17	CR
129-0897-00	Spacer, Post, Stud	.805	3-20	CR
129-0905-00	Spacer, Post, Pressmount	.270	3-9	CR
129-0906-00	Spacer, Post, Stud	.450	3-19	CR

CROSS REFERENCE INDEX (CONT)

SPACERS, INSULATOR STANDOFFS, FERRULES AND BINDING POSTS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
129-0908-00	Spacer, Post, Stud	1.840	3-20	CR	166-0166-00	Spacer, Sleeve & Ring	.475	3-24	CR
129-0910-00	Spacer, Post, Plain	.925	3-4	CR	166-0167-00	Spacer, Sleeve & Ring	.700	3-24	CR
129-0911-00	Spacer, Post, Pressmount	.910	3-11	CR	166-0169-00	Spacer, Sleeve & Ring	.562	3-24	CS
129-0915-00	Spacer, Post, Plain	.450	3-6	CR	166-0174-01	Spacer, Sleeve & Ring	2.646	3-25	CR
129-0918-00	Spacer, Post, Stud	.562	3-19	CR	166-0183-00	Spacer, Sleeve & Ring	.500	3-24 & 3-38	CR
129-0919-00	Spacer, Post, Plain	.688	3-8	CR	166-0198-00	Spacer, Sleeve & Ring	.200	3-23	CR
129-0920-00	Spacer, Post, Stud	1.200	3-20	OB	166-0203-00	Spacer, Sleeve & Ring	.062	3-22	CR
129-0922-00	Spacer, Post, Stud	.255	3-19	CR	166-0207-00	Spacer, Sleeve & Ring	4.500	3-25	CR
129-0923-00	Spacer, Post, Plain	.335	3-8	CR	166-0208-00	Spacer, Sleeve & Ring	.600	3-24	CS
129-0927-00	Spacer, Post, Stud	1.450	3-20	OB	166-0209-00	Spacer, Sleeve & Ring	.938	3-25	CR
129-0929-00	Spacer, Post, Plain	1.000	3-4	CM	166-0211-00	Spacer, Sleeve & Ring	.125	3-22	CS
129-0933-00	Spacer, Post, Weldmount	.403	3-19	CR	166-0218-00	Spacer, Sleeve & Ring	.375	3-24	CS
129-0934-00	Spacer, Post, Stud	.620	3-19	CR	166-0221-00	Spacer, Sleeve & Ring	.250	3-23	CR
129-0935-00	Spacer, Post, Stud	1.760	3-20	CR	166-0222-00	Spacer, Sleeve & Ring	.325	3-23	CR
129-0936-00	Spacer, Post, Stud	1.675	3-21	CR	166-0224-00	Spacer, Sleeve & Ring	.343	3-23	OB
129-0940-00	Spacer, Post, Stud	.340	3-19	CR	166-0225-00	Spacer, Sleeve & Ring	.062	3-22	CR
129-0943-00	Spacer, Post, Stud	1.125	3-20	CR	166-0233-00	Spacer, Sleeve & Ring	.312	3-23	CR
129-0945-00	Spacer, Post, Plain	.340	3-9	CR	166-0235-00	Spacer, Sleeve & Ring	3.758	3-25	OB
129-0946-00	Spacer, Post, Plain	1.200	3-4	CR	166-0251-00	Spacer, Sleeve & Ring	.297	3-23	CR
129-0951-00	Spacer, Post, Plain	.595	3-8	CR	166-0281-00	Spacer, Sleeve & Ring	.300	3-23	CR
129-0956-00	Spacer, Post, Stud	1.300	3-4	CR	166-0292-00	Spacer, Sleeve & Ring	.065	3-22	CR
129-0958-00	Spacer, Post, Pressmount	.812	3-10	CR	166-0310-00	Spacer, Sleeve & Ring	5.000	3-25	CR
129-0959-00	Spacer, Post, Weldmount	.350	3-18	CR	166-0350-00	Spacer, Sleeve & Ring	1.000	3-25	OB
129-0961-00	Spacer, Post, Stud	.250	3-19	CR	166-0351-00	Spacer, Sleeve & Ring	2.070	3-25	CS
129-0962-00	Spacer, Post	.500	3-19	CR	166-0354-00	Spacer, Sleeve & Ring	.180	3-23	CS
129-0965-00	Spacer, Post, Stud	.160	3-19	CR	166-0369-00	Spacer, Post, Plain	1.609	3-4	CS
129-0967-00	Spacer, Post, Stud	.350	3-2	CR	166-0383-00	Ferrule, Elec. Contact	2.500	3-38	CR
129-0969-00	Spacer, Post, Stud	.750	3-2	CR	166-0400-00	Spacer, Sleeve & Ring	1.375	3-25	CR
129-0971-00	Spacer, Post, Pressmount	.150	3-12	CR	166-0402-00	Spacer, Sleeve & Ring	.234	3-23	CR
129-0975-00	Spacer, Post, Pressmount	1.470	3-20	CR	166-0408-00	Spacer, Sleeve & Ring	.155	3-23	OB
129-0980-00	Spacer, Post, Pressmount	1.000	3-4	CR	166-0418-00	Spacer, Sleeve & Ring	.437	3-24	CR
129-0981-00	Spacer, Post, Stud	2.000	3-20	CR	166-0422-00	Spacer, Sleeve & Ring	.615		OB
129-0982-00	Spacer, Post, Stud	1.987	3-20	CR	166-0424-00	Spacer, Sleeve & Ring	.171	3-23	CR
129-0984-00	Spacer, Post, Stud	.275	3-19	CR	166-0425-00	Spacer, Sleeve & Ring	5.250	3-25	CR
129-0987-00	Spacer, Post, Stud	1.250	3-20	CR	166-0443-00	Spacer, Sleeve & Ring	2.000	3-25	CS
129-0989-00	Spacer, Post, Stud	2.345	3-20	CR	166-0447-00	Spacer, Sleeve & Ring	.375	3-23	CS
129-1000-00	Spacer, Post, Plain	.985	3-4	CR	166-0448-00	Spacer, Sleeve & Ring	4.000	3-25	CS
129-1003-00	Spacer, Post, Stud	.250	3-19	CR	166-0472-00	Ferrule, Elec. Contact	.440	3-38	CR
129-1006-00	Spacer, Post, Stud	.950	3-20	PP	166-0485-00	Ferrule, Elec. Contact	.250	3-38	CR
129-1017-00	Spacer, Post, Pressmount	.309	3-16	PP	166-0491-00	Ferrule, Elec. Contact	.165	3-38	CS
129-1022-00	Binding Post, 5-Way		3-37	MP	166-0514-00	Ferrule, Elec. Contact	.281	3-38	CR
129-1023-00	Binding Post, 5-Way		3-37	MP	166-0515-00	Ferrule, Elec. Contact	.281	3-38	CR
129-1222-00	Spacer, Post, Plain	.297	3-7	CR	166-0516-00	Ferrule, Elec. Contact	.125		OB
166-0005-00	Spacer, Sleeve & Ring	.312	3-23	CS	166-0519-00	Ferrule, Elec. Contact	.250	3-38	CR
166-0006-00	Spacer, Sleeve & Ring	.438	3-24	CR	155-0533-00	Ferrule, Elec. Contact	.312	3-38	CR
166-0011-00	Spacer, Sleeve & Ring	.609	3-24	CR	166-0548-00	Ferrule, Elec. Contact		3-38	CR
166-0024-00	Spacer, Sleeve & Ring	.125	3-22	CR	166-0552-00	Ferrule, Elec. Contact	.250	3-38	CR
166-0025-00	Spacer, Sleeve & Ring	.250	3-23	CR	166-0574-00	Ferrule, Elec. Contact	.250	3-38	CR
166-0026-00	Spacer, Sleeve & Ring	.375	3-24	CR	166-0575-00	Ferrule, Elec. Contact	.400	3-38	OB
166-0029-00	Spacer, Sleeve & Ring	.125	3-22	CR	166-0577-00	Ferrule, Elec. Contact	.420	3-38	CR
166-0030-00	Spacer, Sleeve & Ring	.188	3-23	CR	166-0579-00	Ferrule, Elec. Contact	.400	3-38	CR
166-0031-00	Spacer, Sleeve & Ring	.250	3-23	CR	166-0580-00	Ferrule, Elec. Contact	.425	3-38	CR
166-0032-00	Spacer, Sleeve & Ring	.313	3-23	CR	166-0583-00	Ferrule, Elec. Contact	.225	3-38	CR
166-0033-00	Spacer, Sleeve & Ring	.375	3-24	CR	166-0585-00	Ferrule, Elec. Contact	.281	3-38	CR
166-0034-00	Spacer, Sleeve & Ring	.438	3-24	CR	166-0587-00	Ferrule, Elec. Contact	.355	3-38	CS
166-0035-00	Spacer, Sleeve & Ring	.500	3-24	CS	166-0589-00	Ferrule, Elec. Contact	.250	3-38	CR
166-0037-00	Spacer, Sleeve & Ring	.625	3-24	CR	166-0594-00	Ferrule, Elec. Contact	.375		DL
166-0038-00	Spacer, Sleeve & Ring	.750	3-24	CR	166-0597-00	Ferrule, Elec. Contact	.200	3-38	CR
166-0039-00	Spacer, Sleeve & Ring	1.000	3-25	CR	166-0601-00	Ferrule, Elec. Contact	.720	3-38	CR
166-0085-00	Spacer, Sleeve & Ring	.438	3-24	CR	166-0603-00	Spacer, Sleeve & Ring	14.000	3-25	CR
166-0086-00	Spacer, Sleeve & Ring	12.000		OB	166-0604-00	Ferrule, Elec. Contact	.115	3-38	CR
166-0093-00	Spacer, Sleeve & Ring	.188	3-23	CR	166-0608-00	Ferrule, Elec. Contact	.155	3-38	CR
166-0096-00	Spacer, Sleeve & Ring	13.500	3-25	OB	166-0613-00	Spacer, Sleeve, Shldrd	.550	3-26	CR
166-0098-00	Spacer, Post, Plain	.656	3-3	CR	166-0614-00	Spacer, Sleeve, Shldrd	1.250	3-26	CR
166-0099-00	Spacer, Post, Plain	1.719	3-5	CR	166-0618-00	Ferrule, Elec. Contact	.250	3-38	CR
166-0100-00	Spacer, Sleeve & Ring	.375	3-24	CS	200-0072-00	Binding Post Cap	.625	3-37	CR
166-0106-00	Spacer, Sleeve & Ring	.688	3-24	CR	200-0103-00	Binding Post Cap	.343	3-37	CR
166-0107-00	Spacer, Sleeve & Ring	.219	3-23	CR	200-0182-00	Binding Post Cap	.843	3-37	CR
166-0109-00	Spacer, Sleeve & Ring	2.219	3-25	CS	210-0421-00	Spacer, Post, Plain	.437	3-2	CR
166-0113-00	Spacer, Sleeve & Ring	10.250	3-25	OB	210-0429-00	Spacer, Post, Plain	1.063	3-4	CS
166-0114-00	Spacer, Sleeve & Ring	2.547	3-25	OB	210-0462-00	Spacer, Post, Shldrd	.719	3-18	CR
166-0136-00	Spacer, Sleeve & Ring	1.002		OB	210-0471-00	Spacer, Post, Plain	.594	3-3	CR
166-0143-00	Spacer, Sleeve & Ring	.812	3-25	CS	210-0478-00	Spacer, Post, Shldrd	.656	3-18	CR
166-0155-00	Spacer, Sleeve & Ring	.500	3-24	CS	210-0494-00	Spacer, Post, Plain	.688	3-3	CR
166-0165-00	Spacer, Sleeve & Ring	.350	3-23	CR	210-0549-00	Spacer, Post, Plain	.312	3-2	CS

CROSS REFERENCE INDEX (CONT)

SPACERS, INSULATOR STANDOFFS, FERRULES AND BINDING POSTS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
210-0550-00	Spacer, Post, Plain	.895		OB	361-0056-02	Spacer, Post, Stud	2.500	3-20	CS
210-1304-00	Spacer, Sleeve & Ring	.200	3-23	CS	361-0057-00	Spacer, Post, Plain	.312	3-9	CR
214-0772-00	Spacer, Sleeve & Ring	.125	3-32	CR	361-0060-00	Spacer, Post, Plain	.175	3-2	CR
214-1614-00	Spacer, Sleeve & Ring	.236	3-23	CR	361-0064-00	Spacer, Sleeve & Ring	.718	3-24	CS
220-0413-00	Spacer, Post, Shouldered	.562	3-18	CR	361-0065-00	Spacer, Plate	18.000	3-33	CS
220-0420-00	Spacer, Post, Plain	1.250	3-4	CR	361-0066-00	Spacer, Post, Plain	.875		OB
220-0429-00	Spacer, Post, Pressmount	.123	3-9	CR	361-0067-00	Spacer & Sprt, Ckt Brd		3-35	PP
220-0431-00	Spacer, Post, Pressmount	.163	3-9	CR	361-0068-00	Spacer, Post, Plain	1.234	3-4	CR
220-0432-00	Spacer, Post, Shouldered	.250	3-18	CR	361-0071-00	Spacer, Sleeve & Ring	.125	3-22	CR
220-0435-00	Spacer, Post, Pressmount	.188	3-9	CR	361-0076-00	Spacer, Post, Plain	.650	3-3	CR
220-0441-00	Spacer, Post, Plain	.968	3-4	OT	361-0085-00	Spacer, Sleeve & Ring	2.000	3-25	CS
220-0448-00	Spacer, Post, Plain	2.750	3-5	CS	361-0087-01	Spacer, Sleeve & Ring	.090	3-22	CR
220-0449-00	Spacer, Post, Plain	.500	3-2	CR	361-0089-00	Spacer, Sleeve, Misc.	2.188	3-30	OB
220-0467-00	Spacer, Post, Shouldered	1.500	3-18	CS	361-0094-00	Spacer, Post, Pressmount	.249	3-9	CR
220-0471-00	Spacer, Post, Shouldered	.218	3-18	CR	361-0095-00	Spacer, Post, Plain	.795	3-3	CR
220-0484-00	Spacer, Post, Plain	.375	3-2	CR	361-0097-00	Spacer, Sleeve & Ring	.180	3-23	OB
220-0493-00	Spacer, Post, Pressmount	.150		OB	361-0100-00	Spacer, Sleeve & Ring	.420	3-24	CR
220-0706-00	Spacer, Post, Plain	.250	3-2	CR	361-0102-00	Spacer, Sleeve & Ring	.280	3-23	CS
220-0904-00	Spacer, Post, Plain	.915	3-4	CR	361-0105-00	Spacer, Post, Plain	.775	3-3	CR
220-0913-00	Spacer, Post, Pressmount	.210	3-12	CR	361-0106-00	Spacer, Post, Plain	5.112	3-5	OB
351-0184-00	Spacer, Post, Pressmount	.580	3-15	CR	361-0108-00	Spacer, Post, Pressmount	.375	3-10	CR
351-0186-00	Spacer, Post, Pressmount	.840	3-15	CR	361-0109-00	Spacer, Post, Shouldered	.641	3-18	CR
351-0187-00	Spacer, Post, Pressmount	.720	3-15	CR	361-0110-00	Spacer, Sleeve & Ring	.125	3-22	CS
351-0188-00	Spacer, Post, Pressmount	.650	3-15	CR	361-0116-00	Spacer, Sleeve & Ring	.020	3-22	CS
351-0213-00	Spacer, Post, Pressmount	.285	3-15	CR	361-0117-00	Spacer, Sleeve & Ring	.100	3-22	CS
351-0225-00	Spacer, Post, Pressmount	.775	3-15	CR	361-0118-00	Spacer, Sleeve & Ring	.512	3-24	CS
351-0227-00	Spacer, Post, Pressmount	.840	3-15	CR	361-0119-00	Spacer, Plate	1.000	3-33	CS
351-0280-00	Spacer, Post, Pressmount	.620	3-15	CR	361-0121-00	Spacer, Sleeve, Shldrd	.175	3-26	CR
352-0071-00	Insulator, Standoff	.515	3-36	CR	361-0122-00	Spacer, Sleeve & Ring	.125	3-22	CR
354-0263-00	Spacer, Sleeve & Ring	.055	3-22	CR	361-0123-00	Spacer, Sleeve & Ring	.075	3-22	CS
355-0227-00	Binding Post Stud		3-37	CR	361-0124-00	Spacer, Post, Plain	.938	3-4	CR
355-0503-00	Binding Post Stud	.407	3-37	CR	361-0126-00	Spacer, Sleeve & Ring	.250	3-23	CR
355-0507-00	Binding Post Stud	.437	3-37	CR	361-0129-00	Spacer, Sleeve, Pressmnt	.620	3-28	CR
358-0019-00	Spacer, Sleeve & Ring	.188		OB	361-0130-00	Spacer, Sleeve, Misc.	.125	3-30	CR
358-0022-00	Spacer, Sleeve & Ring	.216		OB	361-0133-00	Spacer, Sleeve, Misc.	.174	3-31	CR
358-0036-00	Insulator	.260	3-37	CS	361-0134-00	Spacer, Sleeve, Shldrd	.120	3-26	CR
358-0105-00	Spacer, Sleeve & Ring	.130	3-22	CS	361-0135-00	Spacer, Sleeve, Pressmnt	.266	3-28	CS
358-0108-00	Spacer, Sleeve, Shouldered	.156	3-26	CR	361-0137-00	Spacer, Post, Plain	1.345	3-4	CR
358-0152-00	Spacer, Sleeve & Ring	.656		OB	361-0138-00	Spacer, Post, Plain	.895	3-6	CS
358-0169-00	Insulator			NP	361-0139-00	Spacer, Post, Plain	.650	3-6	CS
358-0175-00	Spacer, Post, Shouldered	.734	3-18	CR	361-0140-00	Spacer, Sleeve & Ring	.500	3-24	CS
358-0181-00	Insulator	.219	3-37	CR	361-0146-00	Spacer, Sleeve & Ring	.148	3-22	CR
358-0181-01	Insulator	.219	3-37	CR	361-0148-00	Spacer, Sleeve & Ring	.268	3-32	CR
358-0230-00	Spacer, Sleeve & Ring	.265	3-23	CS	361-0150-00	Spacer, Sleeve & Ring	.017	3-22	OB
358-0248-00	Spacer, Sleeve & Ring	.375	3-24	CS	361-0153-00	Spacer, Plate	1.625	3-33	CS
358-0330-00	Spacer, Sleeve & Ring	.030	3-26	CR	361-0154-00	Spacer, Sleeve & Ring	.312	3-23	CR
358-0335-00	Spacer, Sleeve & Ring	.438		OB	361-0157-00	Spacer, Sleeve & Ring	.188	3-23	CR
358-0358-00	Spacer, Sleeve & Ring	.130	3-22	CR	361-0158-00	Spacer, Sleeve & Ring	.093	3-22	CR
358-0406-01	Spacer, Sleeve & Ring	.085	3-22	CR	361-0163-00	Spacer, Sleeve, Pressmnt	.209	3-28	CR
358-0408-00	Spacer, Sleeve & Ring	.180	3-32	CR	361-0164-00	Spacer, Sleeve & Ring	.006	3-22	CR
358-0412-00	Spacer, Sleeve & Ring	.375	3-24	CS	361-0165-00	Spacer, Sleeve & Ring	.875	3-25	CR
358-0418-00	Spacer, Sleeve & Ring	.375	3-24	CR	361-0166-00	Spacer, Sleeve & Ring	2.250	3-25	CR
358-0421-00	Spacer, Sleeve & Ring	1.000	3-25	CR	361-0167-00	Spacer, Sleeve & Ring	1.375	3-25	CR
358-0448-00	Spacer, Sleeve & Ring	.250	3-23	CR	361-0168-00	Spacer, Sleeve, Shldrd	.986	3-26	CR
358-0464-00	Spacer, Sleeve & Ring	.205	3-23	CR	361-0169-00	Spacer, Sleeve & Ring	.680	3-24	CR
358-0465-00	Spacer, Sleeve & Ring	.180	3-23	CR	361-0170-00	Spacer, Sleeve & Ring	.332	3-23	CR
358-0485-00	Spacer, Sleeve & Ring	.130	3-22	CS	361-0176-00	Spacer, Sleeve, Pressmnt	.428	3-28	CR
358-0488-01	Spacer, Sleeve & Ring	.400	3-24	CS	361-0177-00	Spacer, Sleeve, Misc.	.125	3-31	CR
358-0489-00	Spacer, Sleeve & Ring	.725	3-24	CR	361-0178-00	Spacer, Sleeve, Misc.	.100	3-30	CS
358-0534-00	Spacer, Sleeve & Ring	.250	3-26	CR	361-0182-00	Spacer, Post, Pressmount	.335	3-14	CR
358-0558-00	Spacer, Sleeve & Ring	.875		CS	361-0183-00	Spacer, Sleeve, Pressmnt	.392	3-28	OT
358-0568-00	Spacer, Sleeve & Ring	.500	3-24	CR	361-0185-00	Spacer, Sleeve, Misc.	.100	3-30	CR
358-0575-00	Spacer, Sleeve & Ring	.134	3-22	CR	361-0185-01	Spacer, Sleeve, Misc.	.100	3-30	CR
358-0602-00	Spacer, Sleeve, Shouldered	.085	3-26	CR	361-0189-00	Spacer, Sleeve & Ring	1.238	3-25	CS
358-0613-00	Spacer, Sleeve & Ring	1.250	3-25	CR	361-0192-01	Spacer, Sleeve & Ring	.156	3-23	CR
358-0614-00	Spacer, Sleeve & Ring	1.000	3-24	CR	361-0219-00	Spacer, Sleeve & Ring	.060	3-22	CR
358-0618-00	Spacer, Sleeve, Shouldered	.110	3-26	CS	361-0220-00	Spacer, Sleeve, Misc.	.250	3-30	CR
361-0020-00	Spacer, Sleeve & Ring	.078	3-22	CR	361-0224-00	Spacer, Plate	.500	3-33	CR
361-0041-00	Spacer, Post, Plain	.375	3-2	CR	361-0225-00	Spacer, Sleeve & Ring	.175	3-23	CR
361-0045-00	Spacer, Post, Pressmount	1.062	3-11	CR	361-0226-00	Spacer, Sleeve & Ring	.110	3-22	CR
361-0046-00	Spacer, Post, Plain	.500	3-2	CR	361-0227-00	Spacer, Sleeve & Ring	.062	3-22	CR
361-0047-00	Spacer, Post, Stud	.725	3-19	CR	361-0238-00	Spacer, Post, Pressmnt	.340	3-14	CR
361-0048-00	Spacer, Sleeve & Ring	.130	3-22	OB	361-0253-00	Spacer, Sleeve & Ring	.050	3-22	CR
361-0049-00	Spacer, Sleeve, Shouldered	.400	3-26	CR	361-0257-00	Spacer, Sleeve, Shldrd	.130	3-26	CR
361-0056-00	Spacer, Post, Stud	.902	3-20	CS	361-0261-00	Spacer, Sleeve, Misc.	.500	3-33	CR

*LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.

CROSS REFERENCE INDEX (CONT)

SPACERS, INSULATOR STANDOFFS, FERRULES AND BINDING POSTS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
361-0262-00	Spacer, Sleeve, Misc.	.125	3-30	CR
361-0263-00	Spacer, Sleeve & Ring	.250	3-23	CS
361-0264-00	Spacer, Sleeve & Ring	.375	3-24	CS
361-0268-00	Spacer, Sleeve & Ring	.700	3-24	CR
361-0278-00	Spacer, Post, Plain	1.060	3-4	CR
361-0280-00	Spacer, Sleeve & Ring	.750	3-24	CR
361-0285-00	Spacer, Sleeve & Ring	.149	3-22	OB
361-0286-00	Spacer, Sleeve & Ring	.263	3-23	CS
361-0300-00	Spacer & Supt, Ckt Board		3-35	CR
361-0301-00	Spacer, Post, Pressmount	.105	3-9	CR
361-0302-00	Spacer, Sleeve & Ring	.032		OB
361-0303-00	Spacer, Sleeve & Ring	.042	3-22	CS
361-0304-00	Spacer, Sleeve & Ring	1.575	3-25	OB
361-0305-00	Spacer, Sleeve & Ring	.563	3-24	CR
361-0306-00	Spacer, Sleeve, Misc.	.159	3-31	CS
361-0307-00	Spacer, Sleeve & Ring	.125	3-15	CR
361-0314-00	Spacer, Sleeve Shouldered	.025	3-26	CR
361-0320-00	Spacer, Sleeve & Ring	.148	3-28	CS
361-0322-00	Spacer, Sleeve & Ring	.100	3-22	CR
361-0326-00	Spacer, Sleeve & Ring	.100	3-22	CR
361-0328-00	Spacer, Sleeve & Ring	.465	3-24	CS
361-0332-00	Spacer, Sleeve, Pressmount	.250	3-28	CS
361-0335-00	Spacer, Sleeve & Ring	2.640	3-25	CR
361-0336-00	Spacer, Sleeve, Misc.	.188	3-30	CR
361-0337-00	Spacer, Plate	2.192	3-33	CR
361-0339-00	Spacer, Sleeve & Ring	.080	3-22	CS
361-0340-00	Spacer, Sleeve & Ring	.220	3-23	CR
361-0343-00	Spacer, Sleeve & Ring	.450	3-24	CS
361-0344-00	Spacer, Sleeve & Ring	.094	3-22	CS
361-0345-00	Spacer, Sleeve & Ring	.170	3-23	CR
361-0346-00	Spacer, Post, Plain	.070	3-2	CS
361-0347-00	Spacer, Sleeve & Ring	.600	3-24	CR
361-0348-99	Spacer, Sleeve & Ring	.120	3-22	CR
361-0360-00	Spacer, Post, Pressmount	.143	3-2	CS
361-0361-00	Spacer, Post, Pressmount	.103	3-2	CS
361-0364-00	Spacer, Plate	2.500	3-33	CR
361-0365-00	Spacer, Plate	1.700	3-33	CS
361-0370-00	Spacer, Sleeve & Ring	.840	3-25	CR
361-0371-00	Spacer, Sleeve & Ring	.388	3-24	CR
361-0379-00	Spacer, Plate	1.812	3-33	CS
361-0386-00	Spacer, Sleeve & Ring	.760	3-25	CS
361-0387-00	Spacer, Sleeve & Ring	.125	3-22	CR
361-0390-00	Spacer, Sleeve, Shouldered	.175	3-26	CS
361-0391-00	Spacer, Sleeve, Misc.	.680	3-30	CR
361-0394-00	Spacer, Sleeve & Ring	.095	3-22	CR
361-0396-00	Spacer, Sleeve & Ring	.560	3-24	CR
361-0407-00	Spacer, Sleeve & Ring	.193	3-23	CR
361-0412-00	Spacer, Sleeve & Ring	.125	3-22	CR
361-0424-00	Spacer, Sleeve & Ring	.085	3-22	CS
361-0428-00	Spacer, Sleeve & Ring	.300	3-23	CR
361-0431-00	Spacer, Post, Plain	.730	3-7	CR
361-0441-00	Spacer, Sleeve & Ring	.250	3-23	CR
361-0448-00	Spacer, Plate	3.900	3-33	CR
361-0459-00	Spacer, Sleeve & Ring	.406	3-24	CS
361-0460-00	Spacer, Sleeve, Pressmount	.125	3-28	CS
361-0461-00	Spacer, Sleeve & Ring	.540	3-24	CR
361-0468-00	Spacer, Sleeve, Pressmount	.150	3-28	CR
361-0469-00	Spacer, Sleeve & Ring	1.000	3-25	CR
361-0473-00	Spacer, Plate	1.475	3-33	CR
361-0477-00	Spacer, Sleeve & Ring	.270	3-23	CR
361-0483-00	Spacer, Sleeve & Ring	.691	3-19	CR
361-0484-00	Spacer, Sleeve & Ring	.800	3-25	CR
361-0489-00	Spacer, Sleeve & Ring	.200	3-23	CR
361-0493-00	Spacer, Plate	.375	3-33	CR
361-0499-00	Spacer, Sleeve & Ring	1.010	3-25	CS
361-0500-00	Spacer, Sleeve & Ring	2.490	3-25	CS
361-0501-00	Spacer, Sleeve & Ring	.219	3-23	CS
361-0502-00	Spacer, Sleeve & Ring	.469	3-24	CS
361-0505-00	Spacer, Plate	.720	3-33	CS
361-0507-00	Spacer, Plate	2.000	3-33	CR

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
361-0508-00	Spacer, Plate	1.500	3-33	CR
361-0516-00	Spacer, Sleeve & Ring	.986	3-25	CR
361-0524-00	Spacer, Plate	2.000	3-33	CS
361-0526-00	Spacer, Plate	2.900	3-33	CR
361-0527-00	Spacer, Post, Plain	.200	3-7	CR
361-0528-00	Spacer, Plate	6.400	3-33	CR
361-0530-00	Spacer, Sleeve, Shldrd	.235	3-26	OT
361-0531-00	Spacer, Sleeve & Ring	.165	3-23	CR
361-0532-00	Spacer, Sleeve & Ring	.220	3-23	CR
361-0535-00	Spacer, Sleeve & Ring	.030	3-22	CR
361-0538-00	Spacer, Sleeve & Ring	1.355	3-25	CS
361-0541-00	Spacer, Sleeve, Shldrd	.936	3-26	CR
361-0543-00	Spacer, Sleeve, Pressmnt	.600	3-28	CR
361-0544-00	Spacer, Sleeve, Misc.	.625	3-30	CS
361-0545-00	Spacer, Sleeve & Ring	.420	3-24	CS
361-0548-00	Spacer, Sleeve & Ring	.110	3-22	CR
361-0549-00	Spacer, Sleeve & Ring	.105	3-22	CR
361-0551-00	Spacer, Sleeve & Ring	2.465	3-25	CS
361-0552-00	Spacer, Sleeve & Ring	.093	3-22	CR
361-0554-00	Spacer, Plate	13.500	3-33	CR
361-0555-00	Spacer, Sleeve & Ring	.058	3-22	CR
361-0555-01	Spacer, Sleeve & Ring	.055	3-22	CR
361-0555-02	Spacer, Sleeve & Ring	.055	3-22	CR
361-0560-00	Spacer, Sleeve & Ring	.700		OT
361-0561-00	Spacer, Sleeve & Ring	.950	3-25	CR
361-0562-00	Spacer, Sleeve, Pressmnt	.375	3-28	CR
361-0563-00	Spacer, Sleeve & Ring	1.050	3-25	CS
361-0564-00	Spacer, Sleeve & Ring	.500	3-24	CR
361-0565-00	Spacer, Sleeve, Pressmnt	.218	3-28	CR
361-0566-00	Spacer, Plate	3.155	3-33	CR
361-0568-00	Spacer, Sleeve & Ring	.065	3-22	CR
361-0569-00	Spacer, Sleeve, Pressmnt	.405	3-28	CR
361-0577-00	Spacer, Sleeve & Ring	.465	3-24	CS
361-0579-00	Spacer, Sleeve, Pressmount	.800	3-29	CR
361-0581-00	Spacer, Sleeve & Ring	1.044	3-25	CS
361-0585-00	Spacer, Plate	5.800	3-33	CR
361-0586-00	Spacer, Sleeve & Ring	.156	3-23	CS
361-0601-00	Spacer, Sleeve & Ring	.140	3-22	CR
361-0606-00	Spacer, Sleeve, Pressmnt	.218	3-28	CR
361-0609-00	Spacer, Plate	2.800		NP
361-0616-00	Spacer, Sleeve & Ring	.250	3-23	CR
361-0617-00	Spacer, Sleeve & Ring	.900	3-25	CR
361-0619-00	Spacer, Sleeve & Ring	.272	3-23	OT
361-0623-00	Spacer, Sleeve & Ring	.348	3-23	CS
361-0624-00	Spacer, Sleeve & Ring	.102	3-22	CR
361-0647-00	Spacer, Sleeve, Pressmount	1.000	3-29	CS
361-0649-00	Spacer, Sleeve & Ring	.178	3-23	CS
361-0656-00	Spacer, Sleeve & Ring	.560	3-24	CS
361-0668-00	Spacer, Sleeve & Ring	.250	3-23	CR
361-0671-00	Spacer, Sleeve & Ring	1.060	3-25	CR
361-0676-00	Spacer, Sleeve & Ring	.750	3-24	OT
361-0678-00	Spacer, Sleeve & Ring	.275	3-23	CS
361-0681-00	Spacer, Sleeve & Ring	.160	3-32	CR
361-0682-00	Spacer, Sleeve & Ring	.648	3-24	CR
361-0684-00	Spacer, Sleeve & Ring	.875	3-25	CR
361-0687-00	Spacer, Plate	.398	3-33	CR
361-0713-00	Spacer, Sleeve & Ring	.700	3-24	CS
361-0714-00	Spacer, Plate	7.500	3-33	CR
361-0718-00	Spacer, Sleeve & Ring	.120	3-22	CR
361-0719-00	Spacer, Sleeve & Ring	.062	3-22	CR
361-0732-00	Spacer, Post, Pressmount	.374	3-9	CR
361-0741-00	Spacer, Sleeve & Ring	.750	3-24	CR
361-0742-00	Spacer, Sleeve & Ring	.200	3-23	CR
361-0750-00	Spacer, Post, Stud	.970	3-20	CR
361-0751-00	Spacer, Sleeve, Pressmnt	.400	3-28	CR
361-0752-00	Spacer, Sleeve & Ring	1.500	3-25	CS
361-0757-00	Spacer, Sleeve & Ring	.080	3-22	CR
361-0759-00	Spacer, Sleeve, Pressmnt	1.000	3-28	CR
361-0762-00	Spacer, Sleeve & Ring	.150	3-22	CR
361-0763-00	Spacer, Plate	.740	3-33	CR

§§FOR STATUS CODES, SEE PAGE 3-46.

* LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.

CROSS REFERENCE INDEX (CONT)

SPACERS, INSULATOR STANDOFFS, FERRULES AND BINDING POSTS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
361-0764-00	Spacer, Sleeve, Pressmount	.150	3-22	CR	361-0982-00	Spacer, Plate	12.587	3-33	CR
361-0765-00	Spacer, Sleeve, Pressmount	.150	3-28	CR	361-0983-00	Spacer, Plate	12.587	3-33	CR
361-0766-00	Spacer, Sleeve, Pressmount	.515	3-28	CS	361-0986-00	Spacer, Sleeve, Pressmnt	.217	3-29	CR
361-0767-01	Spacer, Post, Plain	.380	3-7	CR	361-0989-00	Spacer, Sleeve, Misc.	.593	3-30	CR
361-0768-00	Spacer, Plate	2.000	3-33	CR	361-0990-00	Spacer, Sleeve, Misc.	1.030	3-30	CR
361-0769-00	Spacer, Plate	2.875	3-33	CR	361-0993-00	Spacer, Post, Plain	.320	3-7	CR
361-0776-00	Spacer, Sleeve & Ring	1.248	3-25	CR	361-0994-00	Spacer, Sleeve, Shldrd	.150	3-26	CR
361-0785-00	Spacer, Sleeve & Ring	.528	3-32	CR	361-0995-00	Spacer, Sleeve & Ring	.464	3-24	CR
361-0786-00	Spacer, Sleeve & Ring	.500	3-24	CS	361-0996-00	Spacer, Post, Plain	1.500	3-7	CR
361-0788-00	Spacer, Sleeve, Pressmount	.312	3-29	CR	361-0998-00	Spacer & Support, Ckt Brd		3-35	CR
361-0789-00	Spacer, Sleeve, Shouldered	.750	3-26	CR	361-0999-00	Spacer, Plate	7.000	3-33	CR
361-0791-00	Spacer, Sleeve, Pressmount	.272	3-28	CR	361-1000-00	Spacer, Plate	.500	3-33	CR
361-0794-00	Spacer, Plate	4.000	DL		361-1001-00	Spacer, Post, Plain	.750	3-3	CR
361-0795-00	Spacer, Sleeve, Pressmount	.473	3-27	OB	361-1002-00	Spacer, Plate	4.519	3-33	CR
361-0797-00	Spacer, Plate	3.324	3-33	CS	361-1004-00	Spacer, Plate	13.500	3-33	CR
361-0800-00	Spacer, Sleeve & Ring	.160	3-23	CS	361-1006-00	Spacer, Plate	2.500		NP
361-0801-00	Spacer & Support, Ckt Brd		3-35	CS	361-1006-01	Spacer, Plate	2.490	3-33	CR
361-0818-00	Spacer, Sleeve & Ring	.020	3-22	CR	361-1011-00	Spacer, Sleeve & Ring	.150	3-22	CR
361-0821-00	Spacer, Sleeve, Pressmount	1.370	3-28	OT	361-1012-00	Spacer, Sleeve Pressmnt	.295	3-28	CR
361-0822-00	Spacer, Sleeve, Misc.	.300	3-30	CR	361-1015-00	Spacer, Post, Stud	.575	3-21	CR
361-0823-00	Spacer, Sleeve, Pressmount	.125	3-29	CR	361-1017-00	Spacer, Post, Pressmnt	.650	3-13	CR
361-0831-00	Spacer, Post, Plain	.442	3-2	OT	361-1019-00	Spacer, Sleeve, Misc.	.893	3-30	CR
361-0834-00	Spacer, Sleeve, Pressmount	.125	3-29	CR	361-1020-00	Spacer, Sleeve & Ring	.588	3-24	CR
361-0844-00	Spacer, Sleeve, Pressmount	1.000	3-29	CR	361-1033-00	Spacer, Sleeve & Ring	1.613	3-25	CR
361-0860-00	Spacer, Sleeve & Ring	.578	3-24	CR	361-1037-00	Spacer, Plate	17.625	3-33	CR
361-0861-00	Spacer, Post, Plain	.330	3-2	CR	361-1040-00	Spacer, Sleeve & Ring	3.660	3-25	CR
361-0862-00	Spacer, Plate	3.700	3-33	CR	361-1043-00	Spacer, Sleeve, Pressmnt	.190	3-28	CR
361-0865-00	Spacer, Post, Pressmount	.280	3-21	CR	361-1044-00	Spacer, Sleeve, Shldrd	.125	3-26	CR
361-0869-00	Spacer, Sleeve, Pressmount	.272	3-28	CR	361-1045-00	Spacer, Sleeve & Ring	.125	3-22	CR
361-0871-00	Spacer, Sleeve & Ring	.200		LS	361-1055-00	Spacer, Sleeve & Ring	1.240	3-25	CR
361-0872-00	Spacer, Sleeve, Pressmount	.125	3-29	CR	361-1056-00	Spacer, Sleeve & Ring	.990	3-25	CR
361-0873-00	Spacer, Sleeve, Misc.	.950	3-30	CS	361-1069-00	Spacer, Sleeve & Ring	.033	3-22	CR
361-0875-00	Spacer, Sleeve, Pressmount	.550	3-28	OT	361-1070-00	Spacer, Sleeve & Ring	.065	3-22	CR
361-0877-00	Spacer, Sleeve & Ring	.625		NP	361-1071-00	Spacer, Sleeve & Ring	1.125	3-25	CR
361-0877-01	Spacer, Sleeve & Ring	.650	3-24	CR	361-1076-00	Spacer, Plate	4.250	3-33	CR
361-0884-00	Spacer, Sleeve, Pressmount	.125	3-28	CR	361-1077-00	Spacer, Plate	4.750	3-33	CR
361-0885-00	Spacer, Plate	1.000	3-33	CR	361-1078-00	Spacer, Plate	1.880	3-33	CR
361-0886-00	Spacer, Sleeve, Pressmount	.550	3-29	CS	361-1080-00	Spacer, Sleeve & Ring	.335	3-33	NP
361-0887-00	Spacer, Sleeve & Ring	.200	3-23	CR	361-1086-00	Spacer, Sleeve, Pressmnt	.485	3-28	CR
361-0892-00	Spacer, Sleeve, Pressmount	.344	3-28	CR	361-1088-00	Spacer, Post, Pressmount	.078	3-15	CR
361-0894-00	Spacer, Sleeve, Misc.	.345	3-30	CR	361-1089-00	Spacer, Sleeve & Ring	.200	3-23	CR
361-0895-00	Spacer, Sleeve & Ring	.400	3-24	CR	361-1090-00	Spacer, Sleeve, Pressmnt	.512	3-28	CR
361-0896-00	Spacer, Sleeve & Ring	.660		DL	361-1091-00	Spacer, Plate	3.750	3-33	CR
361-0897-00	Spacer, Sleeve & Ring	.155		DL	361-1101-00	Spacer, Sleeve & Ring	3.100	3-25	CR
361-0898-00	Spacer, Sleeve & Ring	.280		DL	361-1110-00	Spacer, Sleeve, Pressmnt	.400	3-28	CR
361-0905-00	Spacer, Sleeve, Pressmount	.695	3-27	CR	361-1111-00	Spacer, Sleeve & Ring	2.513	3-30	CR
361-0906-00	Spacer, Sleeve, Pressmount	.285	3-29	CR	361-1125-00	Spacer, Sleeve, Pressmnt	.204	3-27	CR
361-0910-00	Spacer, Sleeve & Ring	.625		NP	361-1136-00	Spacer, Sleeve & Ring	.188	3-23	CM
361-0913-00	Spacer, Sleeve, Pressmount	.230	3-28	CR	361-1137-00	Spacer, Sleeve, Pressmnt	.250	3-28	CR
361-0917-00	Spacer, Sleeve & Ring	.250	3-23	CR	361-1139-00	Spacer, Plate	2.050	3-33	CR
361-0922-00	Spacer, Sleeve, Pressmount	.312	3-27	CR	361-1140-00	Spacer, Sleeve, Pressmnt	.437	3-28	CR
361-0931-00	Spacer, Plate	1.700	3-33	CR	361-1141-00	Spacer, Sleeve, Pressmnt	1.600	3-28	CR
361-0934-00	Spacer, Sleeve & Ring	.148	3-22	OT	361-1143-00	Spacer, Sleeve, Misc.	.450	3-31	CR
361-0939-00	Spacer, Sleeve & Ring	.500	3-24	CR	361-1155-00	Spacer, Plate	2.550	3-33	CR
361-0943-00	Spacer, Sleeve & Ring	.740	3-24	CR	361-1158-00	Spacer, Sleeve, Misc.	.010	3-31	CM
361-0946-00	Spacer, Plate	1.200	3-33	CR	361-1161-00	Spacer, Sleeve & Ring	1.750	3-25	CR
361-0947-00	Spacer, Plate	4.670	3-24	LS	361-1162-00	Spacer, Sleeve & Ring	.697	3-24	CR
361-0949-00	Spacer, Sleeve, Pressmount	.650	3-28	CR	361-1165-00	Spacer, Sleeve, Shouldered	.050	3-26	CM
361-0957-00	Spacer, Sleeve, Shouldered	.070	3-26	CS	361-1166-00	Spacer, Sleeve, Pressmnt	.150	3-28	CR
361-0961-00	Spacer, Sleeve & Ring	.024	3-22	CR	361-1167-00	Spacer, Sleeve & Ring	.610	3-24	CR
361-0964-00	Spacer, Sleeve & Ring	1.000	3-25	CR	361-1168-00	Spacer, Sleeve & Ring	.220	3-23	CR
361-0965-00	Spacer, Sleeve, Pressmount	.205	3-28	CR	361-1169-00	Spacer, Sleeve & Ring	.172	3-26	CR
361-0971-00	Spacer, Sleeve & Ring	.750	3-24	CR	361-1172-00	Spacer, Sleeve & Ring	.300	3-23	CR
361-0972-00	Spacer, Sleeve & Ring	.750		NP	361-1178-00	Spacer, Sleeve & Ring	.175	3-23	CR
361-0976-00	Spacer, Sleeve, Pressmount	.560	3-28	CR	361-1183-00	Spacer, Sleeve, Pressmnt	.515	3-28	CR
361-0977-00	Spacer, Plate	5.939	3-33	CR	361-1189-00	Spacer, Sleeve & Ring	.400	3-24	CR
361-0978-00	Spacer, Sleeve, Pressmount	.250	3-28	CR	361-1194-00	Spacer, Sleeve & Ring	.975	3-25	CR
361-0979-00	Spacer, Plate	3.400	3-33	CR	361-1210-00	Spacer, Sleeve & Ring	.050	3-22	CR
361-0980-00	Spacer, Sleeve, Pressmount	.640	3-28	CR	361-1216-00	Spacer, Sleeve & Ring	.062	3-22	CR
361-0981-00	Spacer, Sleeve & Ring	.180	3-23	CR	361-1244-00	Spacer, Post, Stud	.210	3-19	CR

*LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.

CROSS REFERENCE INDEX (CONT)

SPACERS, INSULATOR STANDOFFS, FERRULES AND BINDING POSTS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
361-1251-00	Spacer & Support, Ckt Brd		3-35	PP
361-1256-00	Spacer & Support, Ckt Brd		3-35	PP
361-1257-00	Spacer & Support, Ckt Brd		3-35	CR
384-0135-00	Spacer, Post, Plain	3.125	3-5	OB
384-0518-00	Spacer, Post, Plain	3.250	3-5	CR
384-0519-00	Spacer, Post, Plain	.562	3-3	CR
384-0531-00	Spacer, Post, Plain	.656	3-3	CR
384-0536-00	Spacer, Post, Plain	.531	3-3	CR
384-0539-00	Spacer, Sleeve & Ring	.750	3-24	CR
384-0541-00	Spacer, Post, Plain	1.938		OB
384-0567-00	Spacer, Sleeve & Ring	.250	3-23	CS
384-0568-00	Spacer, Sleeve & Ring	.438	3-24	CS
384-0573-00	Spacer, Sleeve & Ring	.625	3-24	CS
384-0597-00	Spacer, Post, Plain	.562	3-3	CS
384-0599-00	Spacer, Post, Plain	2.218	3-5	OB
384-0602-00	Spacer, Post, Plain	.844	3-3	CR
384-0612-00	Spacer, Post, Plain	1.781	3-5	CR
384-0615-00	Spacer, Rod	12.250	3-21	CR
384-0616-00	Spacer, Post, Plain	1.370	3-4	CR
384-0617-00	Spacer, Post, Plain	.375	3-2	CR
384-0628-00	Spacer, Post, Plain	4.500	3-5	CS
384-0630-00	Spacer, Post, Plain	5.188	3-5	OB
384-0631-00	Spacer, Rod	8.875	3-21	CR
384-0632-00	Spacer, Post, Plain	1.109	3-4	CR
384-0647-00	Spacer, Post, Plain	1.344	3-4	CR
384-0677-00	Spacer, Rod	11.515	3-21	CR
384-0776-00	Spacer, Rod	6.844		CS
384-0957-00	Spacer, Rod	9.800	3-21	CR
384-0961-00	Spacer, Rod	9.600	3-21	CR
384-1224-02	Spacer, Rod	9.080	3-21	CR
385-0012-00	Spacer, Post, Plain	.562	3-3	CR
385-0013-00	Spacer, Post, Plain	.750	3-3	CR
385-0014-00	Spacer, Post, Plain	.781		OB
385-0016-00	Spacer, Post, Plain	1.000	3-4	CR
385-0017-00	Spacer, Post, Plain	1.156	3-4	CR
385-0018-00	Spacer, Post, Plain	1.250	3-4	CR
385-0024-00	Spacer, Post, Plain	1.375	3-4	CR
385-0032-00	Spacer, Post, Plain	3.625	3-5	CR
385-0060-00	Spacer, Post, Plain	1.750	3-5	CR
385-0062-00	Spacer, Post, Plain	1.625	3-5	CR
385-0063-00	Spacer, Post, Plain	1.875		CS
385-0063-01	Spacer, Post, Plain	1.750	3-5	PP
385-0064-00	Spacer, Post, Plain	2.125	3-5	CR
385-0070-00	Spacer, Post, Plain	.500	3-2	CR
385-0072-00	Spacer, Post, Plain	2.000	3-5	CR
385-0079-00	Spacer, Post, Plain	.375	3-2	CR
385-0080-00	Spacer, Post, Plain	.438	3-2	CR
385-0089-00	Spacer, Post, Plain	3.500	3-5	CS
385-0093-00	Spacer, Post, Plain	1.875	3-5	CR
385-0097-00	Spacer, Post, Plain	2.000	3-5	CS
385-0099-00	Insulator, Standoff	.625	3-36	CR
385-0100-00	Spacer, Post, Plain	.500	3-3	CR
385-0101-00	Spacer, Post, Plain	.375	3-2	CR
385-0107-00	Spacer, Post, Plain	.750	3-3	CR
385-0109-00	Spacer, Post, Plain	.375	3-2	CR
385-0111-00	Spacer, Post, Plain	.625	3-3	CR
385-0113-00	Insulator, Standoff	1.250	3-36	CR
385-0115-00	Spacer, Post, Plain	1.688	3-5	CR
385-0120-00	Spacer, Post, Plain	1.891	3-5	CR
385-0121-00	Spacer, Post, Plain	.562	3-3	CR
385-0122-00	Spacer, Post, Plain	.938	3-4	CR
385-0124-00	Spacer, Post, Plain	2.000	3-5	CR
385-0125-00	Spacer, Post, Plain	2.344	3-5	CR
385-0126-00	Spacer, Post, Plain	2.469	3-5	OB
385-0127-00	Spacer, Post, Plain	.281	3-2	CR
385-0129-00	Insulator, Standoff	.937	3-36	CS
385-0134-00	Insulator, Standoff	2.225	3-36	CS
385-0135-00	Insulator, Standoff	1.562	3-36	CR
385-0136-00	Insulator, Standoff	1.562	3-36	CR
385-0137-00	Insulator, Standoff	.625	3-36	CS

PART NUMBER	TYPE	LENGTH	PAGE*	STATUS§§
385-0138-00	Insulator, Standoff	1.250	3-36	CS
385-0140-00	Spacer, Post, Plain	2.750	3-5	CS
385-0142-00	Spacer, Post, Plain	.625	3-3	CR
385-0146-00	Spacer, Post, Plain	.688	3-3	CR
385-0149-00	Spacer, Post, Plain	.625	3-3	CR
385-0150-00	Spacer, Post, Plain	.625	3-3	CS
385-0151-00	Spacer, Post, Plain	2.562	3-5	CS
385-0154-00	Spacer, Post, Plain	1.297	3-4	CR
385-0156-00	Spacer, Post, Plain	2.281		OB
385-0158-00	Spacer, Post, Plain	1.312	3-4	OB
385-0160-00	Spacer, Post, Plain	.812	3-3	CR
385-0168-00	Spacer, Post, Plain	1.168	3-4	CR
385-0170-00	Insulator, Standoff	1.250	3-36	CS
385-0172-00	Spacer, Sleeve & Ring	.156	3-23	CS
385-0177-00	Spacer, Post, Stud	2.093	3-20	CS
385-0181-00	Spacer, Rod	9.250	3-21	CS
385-0219-00	Spacer, Rod	7.720	3-21	CR
386-2225-00	Spacers & Sprts, Ckt Brd		3-34	CR
386-2266-00	Spacers & Sprts, Ckt Brd		3-34	CR
386-2267-00	Spacers & Sprts, Ckt Brd		3-34	CR
386-2270-00	Spacers & Sprts, Ckt Brd		3-34	CR
386-2444-00	Spacers & Sprts, Ckt Brd		3-35	CR
386-3378-00	Spacers & Sprts, Ckt Brd		3-34	CR
386-3407-00	Spacers & Sprts, Ckt Brd		3-34	OB
386-3421-00	Spacers & Sprts, Ckt Brd		3-35	CR
386-3575-00	Spacers & Sprts, Ckt Brd		3-34	CR
386-3781-00	Spacers & Sprts, Ckt Brd		3-34	OB
386-3781-01	Spacers & Sprts, Ckt Brd		3-34	OB
386-3837-00	Spacers & Sprts, Ckt Brd		3-35	CR
386-4923-00	Spacers & Sprts, Ckt Brd		3-35	PP

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telegquipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

WASHERS AND TERMINALS

SECTION 4

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WASHERS	
PLAIN AND SHIM, ROUND	4-2 THRU 4-5
SQUARE	4-5
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SHOULDER & RECESSED	4-7
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TERMINAL, STUD	4-14 & 4-15
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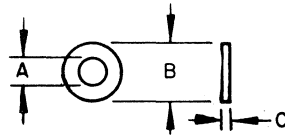
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

WASHER, PLAIN AND SHIM ROUND



ID (A)		OD (B)	THICKNESS (C)	MATERIAL	FINISH	PART NUMBER	CC	SPECIAL FEATURES
NOM.	TOL							
.024	±.002	.120	.025	Plastic		210-1335-00	I-	
.040	±.002	.157	.020	Teflon		210-1256-00	C	
.042	+.000-.005	.135	.010	Teflon		210-0997-00	A-	
.045	±.003	.100	.010	Brass	Gold pl	210-1045-00	E+	
.050	±.005	.151	.065	Teflon		210-1254-00	F-	
.058		.312	.020	Brass	Tinned	210-0841-00	A-	
.062	+.005-.000	.125		Brass		210-3031-00	F	
.062		.130	.019	SST		210-1107-00	D	
.062	±.005	.218	.015	Steel	Cd pl	210-1293-00	F+	
.062		.250	.033	Steel	Cd pl	210-0957-00	A+	
.068	±.005	.175	.010	Teflon		210-1037-00	C-	White
.080		.310	.030	Aluminum		210-0555-00		
.084		.188	.018	Steel	Black oxide	210-1024-00		
.089	±.005	.240	.170	Acetal		210-1040-00	F	
.090	±.004	.184	.008	Teflon		210-1100-00	D+	
.090	±.005	.250	.007	Cu Be		210-1333-00	G	
.0915	±.0065	.188	.020	Brass	Nickel pl	210-1008-00	A-	
.0915	±.0045	.270	.030	Steel	Cd pl	210-1327-00		
.092	±.002	.140	.020	Brass	Nickel pl	210-1110-00	H	
.0925	±.0025	.250	.020	Brass	Nickel pl	210-1134-00	E+	
.093	±.005	.158	.032	Fiber		210-1367-00	D	
.093		.344	.050	Brass	Nickel pl	210-1104-00	E+	
.094	±.005	.156	.075	Brass		210-1257-00	E+	
.094		.312	.020	Teflon		210-1014-00	A+	
.094		.344	.050	Brass	Nickel pl	210-1104-01	I	4-40 Thread
.0945	±.0065	.281	.020	Steel	Cd pl	210-0850-00	A	
.095	±.001	.170	.005	Teflon		210-1126-00		
.096		.167	.015	Steel	Black oxide	210-0400-00	C	
.096	+.003-.001	.425	.062	Phenolic		210-0926-00	G+	
.100	±.005	.300	.002	Be Ni		210-1274-00	A	
.1065	±.0025	.250	.032	Steel	Cd pl	210-0938-00	A	
.109		.250	.015	Steel	Cd pl	210-1109-00	D+	
.1095		.375	.016	Neoprene		210-0960-00	D	
.115	±.010	.469	.025	Steel	Cd pl	210-0958-00	C+	
.115	+.010-.000	.250	.008	Brass		210-1348-00	G	
.115	±.005	.500	.031	Phenolic		210-1358-00	D+	
.120	±.005	.250	.034	SST		210-0956-00	C+	
.120	±.005	.250	.062	Aluminum	Black anodize	210-1006-00	G+	
.1205	±.0065	.375	.021	Brass	Nickel pl	210-1001-00	B-	
.1205	±.0065	.375	.025	Steel	Cd pl	210-0851-00	A-	
.125		.188	.016	Brass		210-1240-00	F	
.125	±.005	.189	.005	Brass		210-1360-00	D+	
.125	±.008	.200	.032	Fiber		210-0906-00	B	Red
.125	±.005	.250	.022	Brass	Nickel pl	210-1002-00	A+	
.125	±.005	.317	.030	SST	Passivate	210-1372-00	A	
.125	+.000-.010	.375	.093	Neoprene		210-0953-00	C+	Black
.125	±.010	.438	.094	Neoprene		210-1058-00	C-	
.125	±.005	.500	.031	Fiber		210-0810-00	B+	
.125	+.010-.002	1.500	.400	Aluminum		210-1344-00	E+	
.1265	±.0065	.250	.022	Steel	Cd pl	210-0994-00	A-	
.128	±.005	.245	.010	Nylon		210-1280-00	E	
.128	±.005	.370	.060	Be Oxide		210-1294-00	H+	
.128		.675	.050	Aluminum		210-1347-00		
.128	±.001	.675	.031	Aluminum		210-1339-00	F	
.128		.748	.032	Fiber		210-1275-00	C	
.130	±.005	.375	.010	Nylon		210-1011-00	A+	
.1325	±.0025	.375	.060	Steel	Cd pl	210-1282-00	A-	
.1365	±.0075	.250	.031	Teflon		210-1160-00	A+	
.138	±.002	.202	.100	Plastic		210-1291-00	C	
.140		.250	.031	Fiber		210-0823-00	B+	Red
.141	+.006-.002	.210	.040	Aluminum		210-1270-00	F-	
.141	+.006-.002	.226	.050	Aluminum	Etch & Ch Cvrns	210-1365-00	E	
.141	+.010-.002	.350	.125	Aluminum		210-1262-00	F	
.141	±.005	.500	.005	Mica		210-0921-00	A+	
.1415	±.0065	.281	.025	Steel	Cd pl	210-0801-00	B+	

WASHER, PLAIN AND SHIM (CONT)

ROUND

ID (A)		OD (B)	THICKNESS (C)	MATERIAL	FINISH	PART NUMBER	CC	SPECIAL FEATURES
NOM.	TOL							
.142		.250	.058	Fiber		210-1133-00	A+	Gray
.1425	±.0065	.500	.062	Brass	Nickel pl	210-0949-00	B+	
.1435	±.0025	.281	.025	Steel	Nickel pl	210-0801-01	C	
.1435	±.0025	.750	.051	Brass	Nickel pl	210-0993-00	D	
.145	±.003	.500	.030	SST	Passivate	210-1368-00	G+	
.147	±.005	.290	.100	ABS		210-1063-00	C	Gray
.147	±.005	.292	.100	Plastic		210-1127-00	F+	
.147	±.005	.312	.028	Brass	Nickel pl	210-1092-00	A	
.1485	±.0065	.312	.050	Steel	Cd pl	210-0870-00	A+	
.1515	±.0065	.312	.032	Steel	Cd pl	210-0802-00	A+	
.1515	±.0065	.375	.032	Steel	Cd pl	210-0803-00	A-	Neutral
.156	+ .005- .001	1.062	.062	Acetal		210-1007-00	G-	
.156		1.125	.080	Steel	Cd pl	210-1114-00	D	
.156		2.750	.100	Plastic		210-1292-00		
.1563		1.125	.094	Lined bd		210-0912-00	G	
.157	+ .005- .001	.260	.050	Plastic		210-1082-00	E	
.157		.281	.055	Brass	Nickel pl	210-1221-00	H-	
.158	±.002	.250	.016	SST	Passivate	210-1357-00	D+	
.159	±.005	.375	.030	SST	Passivate	210-1373-00	A	
.162	±.005	.308	.048	Steel	Cd pl	210-1345-00	C-	
.163	±.002	.534	.028	Mica		210-0943-00	I	
.164	±.005	.500	.010	Nylon		210-0847-00	A	
.165		.500	.060	Delrin		210-1392-00		
.165	±.005	.625	.002	Mica		210-0933-00	B-	
.166		.186	.030	Teflon		210-0948-00	D	
.168		.285	.008	Teflon		210-1323-00	B	
.170		.285	.0063	Ph Bronze		210-1301-00	E+	
.170		.350	.030	Nylon		210-3057-00	A	
.171	+ .010- .002	.500	.062	Brass	Nickel pl	210-0858-00	B+	
.1715	±.0065	.375	.032	Steel	Cd pl	210-0804-00	A-	
.172		.270	.020	Brass	Albaloy pl	210-1054-00	E	
.172	+ .010- .002	.270	.020	Brass		210-1054-01	C	
.172		.438	.062	Plastic		210-0860-00	F+	
.172	±.005	.750	.031	SST		210-1196-00	D	
.173	+ .010- .002	.875	.063	Aluminum	Etch	210-1018-00	D+	
.188	±.016	.312	.156	Neoprene		210-1093-00	C+	Red
.188		.375	.016	Nylon		210-1105-00	C	
.188	±.008	.375	.031	Fiber		210-0812-00	A	
.1895	±.0065	.375	.050	Steel	Cd pl	210-0864-00	C-	
.1895	±.0065	.375	.091	Steel	Cd pl	210-0852-00	C-	
.1895	±.0065	.443	.049	SST	Passivate	210-1370-00	B	White
.190	±.005	.281	.046	Teflon		210-0910-00	A+	
.190	±.004	.438	.031	Polthn		210-0894-00	A+	
.191	±.005	.625	.025	Teflon		210-0917-00	C-	
.193	±.005	.475	.075	Steel	Cd pl	210-1266-00	C+	
.195	±.005	.245	.010	SST		210-1187-00	E	
.195	±.005	.328	.005	SST		210-1036-00	C	
.195	±.005	.367	.008	Brass	Nickel pl	210-1189-00	B-	
.195		.375	.010	Teflon		210-1184-00	D+	
.195	±.006	.375	.015	Fiber		210-1030-00	D	
.196		.508	.125	Aluminum	Etch	210-1300-00	G+	
.196	±.005	.625	.005	Mica		210-0909-00	B+	
.200		.312	.014	Steel	Cd pl	210-1009-00	C	
.200	±.005	.438	.036	Brass	Nickel pl	210-1003-00	B	
.200		.500	.031	Neoprene		210-0835-00	B-	
.203		.438	.031	Neoprene		210-0834-00	B	
.203	±.005	.625	.062	Steel	Cd pl	210-1061-00	A+	
.203	±.005	.875	.060	Steel	Cd pl	210-1231-00	D	
.2045	±.0065	.500	.048	Steel		210-1227-00	A	
.2055	±.0065	.483	.032	Steel	Cd pl	210-0805-00	A-	
.218		.375	.078	Neoprene		210-0844-00	B+	
.218	±.005	.500	.048	SST	Passivate	210-1371-00	B	
.2188		.500	.125	Aluminum	Etch	210-0872-00	E+	
.219		.350	.033	Steel	Nickel pl	210-0971-00	C+	
.219	±.002	.406	.010	Nylon		210-1098-00	C	
.220	±.003	.425	.010	Aluminum		210-1299-00	A-	
.221		.359	.012	Steel	Cd pl	210-0973-00	C	
.221	±.005	.359	.015	Steel	Chrome	210-1150-00	G-	
.229		.375	.062	Acetal		210-1112-00	F+	
.243	+ .004- .002	.562	.062	Teflon		210-0977-00	G+	
.247	±.002	.425	.015	Phenolic		210-0981-00	B	
.250		.500	.045	Phenolic		210-0819-00	H	
.250	±.005	.500	.063	Aluminum		210-0853-00	B	
.250	±.005	.500	.140	Aluminum		210-0854-00	I	
.250	±.005	.625	.031	Phenolic		210-0913-00	C+	

WASHER, PLAIN AND SHIM (CONT)

ROUND

ID (A)		OD (B)	THICKNESS (C)	MATERIAL	FINISH	PART NUMBER	CC	SPECIAL FEATURES
NOM.	TOL							
.250	±.005	.690	.050	SST	Passivate	210-1375-00	C-	
.250	+.005-.000	.875	.031	Fiber		210-1308-00	E-	
.250	±.005	1.000	.002	Mica		210-1286-00	B	
.250	+.005-.000	1.125	.031	Fiber		210-1309-00	F	
.250	±.005	1.250	.075	Steel		210-1269-00	B+	
.252	+.010-.002	.406	.024	Steel	Cd pl	210-1027-00	E+	Neutral
.253		.625	.030	Acetal		210-1118-00	B+	
.254		.312	.100	Teflon		210-1382-00	E+	
.254		.406	.005	Steel		210-0980-00	D	
.254	+.004-.002	.500	.093	Acetal		210-0963-00	D-	
.254	+.002-.010	.685	.010	Teflon		210-1043-00	F-	White
.254	+.002-.010	.685	.020	Plastic		210-1043-01	F-	
.254	±.005	.750	.060	Steel		210-1295-00	C+	Cd pl
.255	±.010	.375	.020	Steel		210-0940-00	A-	
.255		.497	.005	Brass		210-1388-00	E+	
.255	±.005	1.000	.010	Mica		210-1383-00	C-	
.257	±.002	.438	.048	Steel	Cd pl	210-1322-01	F+	
.261	±.010	.438	.050	Brass	Nickel pl	210-0905-00	B	D Hole
.265	±.005	.375	.032	Aluminum		210-1258-00	D	
.265	±.010	.437	.010	Teflon		210-0992-00	F-	
.265	+.004-.000	.500	.046	Aluminum	Zinc pl	210-0821-00	A-	
.265	+.010-.002	.625	.090	Steel	Nickel pl	210-3092-00	C+	
.266	±.010	.437	.030	Steel	Cd pl	210-1091-00	D-	Flexible
.269	±.010	1.125	.120	Steel	Cd pl	210-0866-00	E-	
.270	±.005	.370	.062	Teflon		210-1115-00	B-	
.281	±.005	.390	.005	Solder Ribbon		210-3093-00	D	
.281	±.005	.500	.050	Plastic		210-1113-00	D	
.281		.625	.015	Neoprene		210-1152-00	H-	Unfinished
.281		.718	.100	Aluminum		210-1303-00	E-	
.281		.750	.005	SST		210-1195-00	E+	
.281	+.010-.002	.875	.060	Steel	Cd pl	210-1325-00	D	
.281	+.010-.002	.875	.060	Steel	Cd pl	210-1325-01	A+	
.281	+.031-.016	.875	.032	Nylon		210-1017-00	G-	White
.285	±.005	.400	.016	Brass	CuSnZn	210-1228-00	G+	
.312		.440	.016	Aluminum		210-0519-00	C	
.312		.625	.050	Steel	Cd pl	210-0807-00	B	
.3125	±.0313	.875	.090	Si Rubber		210-0966-00	E+	
.315	±.002	.500	.050	Aluminum		210-1359-00	G+	
.317	±.010	.469	.031	Brass	Cd pl	210-1025-00	C	
.320	±.006	.685	.020	Nylon		210-1352-00	G	
.325		.500	.050	Nylon		210-1261-00	C+	
.325		.680	.062	Teflon		210-1119-00	H-	
.325	±.005	.870	.120	Steel	Cd pl	210-1232-00	H	
.343		.718	.100	Aluminum		210-1302-00	E+	
.349	+.005-.000	.835	.005	Teflon		210-0989-00	D	
.361		.469	.025	Aluminum		210-1366-00		
.375		.562	.125	Silicone		210-1245-00	E+	
.375	±.005	.562	.026	Acetal		210-1131-00	C-	
.375		.625	.031	Fiber		210-0814-00	A	
.375	±.005	.687	.090	SST	Passivate	210-1378-00	J+	Red
.375	±.005	.750	.032	Steel	Cd pl	210-1085-00	B+	
.375	±.005	.750	.125	Steel	Cd pl	210-1044-00	C-	
.377	+.005-.000	.750	.125	Acetal		210-0079-00	G	
.377	±.005	1.000	.030	Acetal		210-1179-00	H+	
.380	±.010	.500	.024	Steel	Cd pl	210-0978-00	A-	
.380	±.005	.625	.032	Brass		210-1379-00	H+	Black
.384		.500	.079	Aluminum	Etch	210-1000-00	E+	
.390		.562	.020	Steel	Cd pl	210-0840-00	A+	
.390	+.006-.001	.562	.064	Brass	Cd pl	210-0976-00	B	
.406	±.010	.625	.063	Rubber		210-0816-00	B-	
.416	±.005	.750	.065	Aluminum	Chrome Cvrns	210-1384-00	F	ID is Square
.4375		1.125	.032	Nylon		210-0923-00		
.438	+.003-.000	1.250	.031	Fiber		210-1332-00	F-	
.440	±.005	1.000	.050	Nylon		210-1099-00	C+	
.448	±.005	.688	.033	Steel	Cd pl	210-0941-00	H-	
.450	±.005	1.100	.010	Teflon		210-1284-00	F	
.453	+.006-.000	.644	.040	Brass		210-1271-00	F	
.475		.668	.030	Steel	Cd pl	210-0902-01	G	
.475	±.010	.668	.030	Steel	Cd pl	210-0902-00	B	
.484	±.016	.828	.250	Neoprene		210-0984-00	F-	
.500	±.001	.672	.035	Steel	Cd pl	210-0986-00	E	Black
.500	±.010	.688	.047	Rubber		210-0873-00	D-	
.500		.688	.062	Silicone		210-1251-00	G	
.500		.688	.125	Silicone		210-1246-00	G	
.500		.750	.031	Neoprene		210-0818-00		
.505	±.010	.625	.020	Steel	Cd pl	210-0845-00	A	

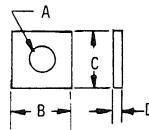
WASHER, PLAIN AND SHIM (CONT)

ROUND

ID (A)		OD (B)	THICKNESS (C)	MATERIAL	FINISH	PART NUMBER	CC	SPECIAL FEATURES
NOM.	TOL							
.510	±.005	.688	.090	Aluminum		210-1242-00	D+	Black
.515	±.008	.844	.062	Aluminum		210-1244-00	I-	
.517	±.010	.875	.054	Steel	Cd pl	210-0985-00	C+	
.600	±.010	1.022	.031	Steel	Cd pl	210-0950-00	K+	
.635	±.010	.938	.078	Steel	Cd pl	210-0979-00	F-	
.6425	±.0075	.875	.020	Brass	Nickel pl	210-1010-00	G-	
.750	+ .015 - .000	1.125	.032	Nylon		210-0922-00	C	
.820	±.008	1.100	.012	Fiber		210-1032-00	A-	
.900		1.440	.035	Bakelite		210-0952-00	C-	
1.0045	±.005	1.185	.012	SST		214-0937-00	I-	
1.005		1.185	.012	SST	Passivate	210-0937-00	G	
1.020	±.010	1.330	.062	Nylon		210-1353-00	F	

4

SQUARE

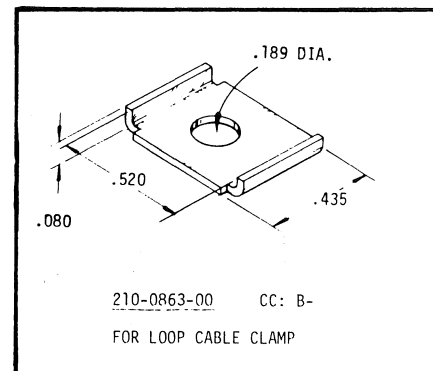


ID (A)		LENGTH (B)	WIDTH (C)	THICKNESS (D)	MATERIAL	PART NUMBER	CC	OTHER
NOM.	TOL							
.089	±.005	.300	.170	.024	Steel	210-1029-00	G-	For Fuseholder
.130	±.005	.250	.250	.075	ABS	210-1317-00	C+	
.1563		.500	.312	.125	Aluminum	210-0945-00	D+	
.203		.500	.375	.062	SST	210-1102-00	D+	
.438	+ .003 - .000	1.000	.800	.060	Steel	210-1331-00	F	
.450/	+ .010 - .003/			.080	Aluminum	210-1356-00	E+	
.500	±.005							

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.



WASHER, SPRING

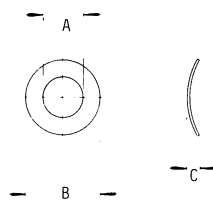


FIG 1

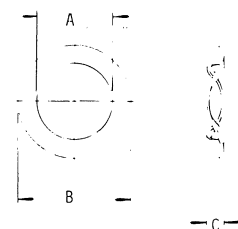


FIG 2

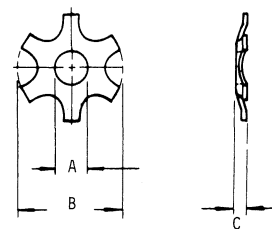


FIG 3

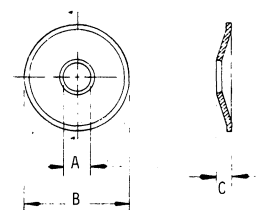


FIG 4

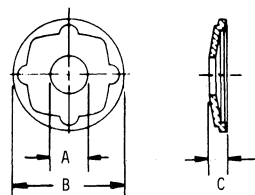


FIG 5

(ID) A	(OD) B	C	FIG	MATERIAL	FINISH	PART NUMBER	CC	++ RC
.053	.133	.035	1	.005 Cu-Be	CuSnZn Oiled	210-1220-00	E	5A
.053	.133	.035	1	.005 Cu-Be		210-1220-01	E	
.063	.094	.015	1	.003 Cu-Be		210-1121-00	G	
.076	.182	.030	1	.013 Ph-Brnz		210-1041-00	H	
.120	.270	.045	4	.020 Steel		210-1122-00	A+	
.125	.187			.075 Polysulfone	Chrome Cd pl	210-1387-00		5B
.128	.240	.041	1	.008 Spr Steel		210-0991-00	H-	
.128	.250	.015	2	.003 Cu-Be		210-1278-00	H-	
.145	.320	.050	5	.025 Steel		210-1376-00		
.146	.687	.070	3	.008 Spr Steel		210-1252-00	D+	
.148	.328	.060	1	.025 Spr Steel	Blk oxide	210-0071-00	A+	5B
.160	.220	.032	1	.010 Steel	Chrome	210-1377-00	A+	
.160	.240	.034	1	.010 Steel		210-1108-00	D	
.161	.250			.006 Steel	Cd pl	210-1083-00	E+	
.161	.344	.040	1	.003 Ni-Be		210-1101-00	H	
.172	.562	.070	1	.015 Steel	Gold pl Nickel Nickel	210-1124-00	B	4F
.187	.250			.075 Polysulfone		210-1386-00		
.195	.210	.014	1	.005 Cu-Be		210-1087-00	I	
.195	.328	.047	1	.006 Spr Steel		210-1035-00	C	
.199	.375			.010 Ph-Brnz		210-1016-00	D-	
.200	.302	.051	1	.010 Steel	Cd pl Passivate Cd pl Oiled	210-0068-00	F-	3F
.203	.427	.070	4	.029 Steel		210-1038-00	B-	
.203	.690	.090	1	.031 SST		210-1182-00	B	
.205	.500	.095	1	.010 Steel		210-1106-00	H	
.230	.375	.073	1	.010 Steel		210-0044-00	C	
.250	.350	.050	2	.003 Cu-Be	Silver pl	210-1103-00	H	3F
.254	.500	.097	1	.010 Steel		210-1015-00	D	
.258	.438	.055	1	.005 Steel	Cd pl	210-0839-00	D-	
.260	.500			.018 Steel		210-1312-00	C	
.265	.500	.045	2	.007 Spr Steel	Oiled	210-1241-00	E	
.320	.492	.035	2	.007 Ph-Brnz	Cd pl Blued	210-0914-00	D-	3F
.326	.500	.050	2	.008 Spr Steel		214-0558-00	A	
.382	.625	.078	2	.007 Steel		210-0077-00	I-	
.382	.625	.080	2	.007 Cu-Be		210-0077-01	H+	
.525	.980	.164	1	.014 Steel		210-1362-00	I	
.659	.812			.022 Steel	Cd pl	210-1334-00	E	3F
.856	1.120	.075	2	.012 Steel		210-1260-00	G+	
.960	1.057	.048	2	.012 Cu-Be		210-1239-00	G-	
1.051	1.351	.099	1	.015 Spr Steel		210-1034-00	I-	

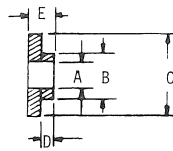
COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

WASHER, SHOULDER



A	B	C	D	E	MATERIAL	FINISH	PART NUMBER	CC
.090	.121	.200	.050	.085	Nylon	Black	210-1156-00	D
.093	.123	.225	.057	.085	Fiber		210-1289-00	G-
.111	.187	.250	.031	.062	Fiber		210-0849-00	B+
.114	.139	.202	.044	.100	Polyphenylene		210-1291-01	C+
.115	.247	.375	.045	.100	Acetal		210-1140-00	D-
.116	.143	.210	.034	.075	Nylon		210-1171-00	B
.118	.144	.202	.044	.069	Nylon w/ fiberglass		210-1178-00	B
.120 (CSK)	.305	.500	.050	.100	SST	Psvt	210-1248-00	I
.122	.147	.200	.039	.079	Acetal	Black	210-1181-00	C-
.128	.164	.312	.055	.080	Acetal	Natural	210-3091-00	F
.140	.187	.313	.039	.062	Fiber		210-0811-00	B-
.140	.247	.375	.036	.100	Acetal		210-1111-00	G+
.140	.247	.375	.045	.100	Delrin		210-0975-00	B

A	B	C	D	E	MATERIAL	FINISH	PART NUMBER	CC
.141	.165	.312	.115	.155	Aluminum		210-1249-00	H
.141	.203	.375	.031	.078	Fiber	Gray	210-0935-00	B-
.145	.036	.500	.020	.036	Delrin		210-1364-00	C
.156	.250	.375	.050	.094	Nylon		210-0967-00	B+
.171	.375	.500	.031	.094	Plastic		210-0859-00	C+
.172	.281	.375	.062	.125	Aluminum		210-0886-00	G
.196	.250	.437	.028	.062	Fiber		210-0813-00	E-
.255	.312	.500	.030	.100	Fiber		210-0904-00	C
.255	.379	.600	.190	.240	Polyphenylene		210-1355-00	F
.265		.750		.500	Polyphenylene		210-1324-00	F
.324		.766	.028	.254	Aluminum	Bk Andz	210-0996-00	I
.325	.370	.625	.043	.063	Acetal	Black	210-1116-00	G-
.375		.641		.147	Brass		210-1264-00	D
.380	.437	.625	.028	.067	Fiber		210-0865-00	C
.820	.900	1.080	.040	.070	Fiber	Black/gray	210-1031-00	J+

WASHER, RECESSED

A	B	C	D	CSK	FIG	MATERIAL	FINISH	PART NUMBER	CC	++ RC
.093	.140	.500		100°	6	Brass	Nkl pl	210-0949-01	G+	
.093	.189	.500	.097	82°	1	Nylon	Black	210-0919-00	E+	
.125	.250	.500	.393		3	Acetal		210-1012-00	G-	
.150		.375	.052			ABS		210-1316-00	C+	
.156	.281	.375	.125		2	Nylon		210-0869-00	D	
.156	.281	.373	.125		2	Nylon		210-1005-00	E+	
.165	.230	.500	.129		3	Bakelite		210-0900-00	F+	
.173	.289	.562	.156		8	Steel	Chr Cvrn	210-0808-00	E+	
.250		.375	.059			Plastic		210-1281-00	G+	
.250	.437	.675	.187	82°	5	Aluminum	Anodize	210-0969-00	H-	
.316	.500	.540	.125		6	SST	Passivate	210-1137-00	H+	3E
.420	.588	.122		82°	7	Steel	Nkl pl	210-0833-00	A	

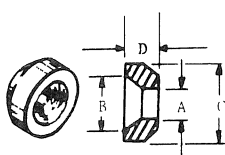


FIG 1

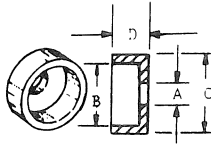


FIG 2

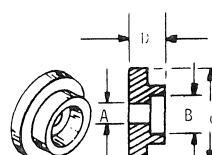


FIG 3

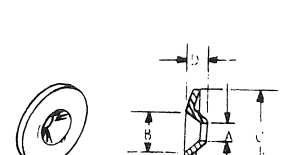


FIG 4

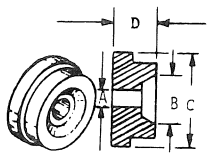


FIG 5

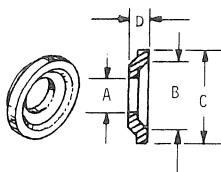


FIG 6

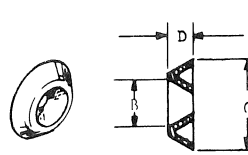


FIG 7

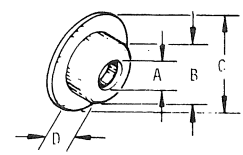


FIG 8

WASHER, LOCK



INTERNAL



HELICAL SPLIT



EXTERNAL

INSIDE DIAMETER	FOR SCREW SIZE	TYPE	OUTSIDE DIAMETER	MATERIAL THICKNESS	MATERIAL	FINISH	SPECIAL FEATURES	PART NUMBER	CC	++ RC
.062	0	Split	.130	.016	SST	Psvt		210-0065-00	C	
.091	2	Split	.172	.015	SST	Psvt		210-0080-00	H-	5A
.092	2	Intl	.180	.013	Steel	Cd pl	Fine tooth	210-0001-00	A-	5A
.092	2	Split	.175	.020	Steel	Cd pl		210-0053-00	A-	
.092	2	Ext	.280	.018	Steel	Cd pl	Coarse tooth	210-0002-00	C	
.115	4	Split	.209	.025	Ph brz			210-1172-00	C+	
.115	4	Split	.209	.025	Ph brz	Ni pl		210-1307-00	A	
.118	4	Split	.212	.025	Steel	Cd pl		210-0054-00	A-	
.118	4	Intl	.260	.015	Steel	Cd pl		210-0004-00	A-	
.119	4	Intl	.260	.015	SST	Psvt		210-0083-00	A+	
.120	4	Ext	.250	.015	Steel	Cd pl	Medium tooth	210-0003-00	A-	5C
.120	4	Ext	.250	.017	SST	Psvt	Medium tooth	210-0058-00	F-	
.125	5	Split	.235	.035	Steel	Cd pl		210-0017-00	A-	
.145	6	Split	.253	.031	Steel	Cd pl		210-0055-00	A-	5A
.146	6	Intl	.283	.018	Steel	Cd pl	Medium tooth	210-0006-00	A-	
.146	6	Ext	.312	.020	Steel	Cd pl	Medium tooth	210-0005-00	B-	
.146	6	Intl	.283	.018	SST	Psvt		210-0085-00	A+	
.156	6	Key	.375	.060	Steel	Cd pl	.350 Lg key	210-1263-00	D	
.168	8	Split	.293	.045	Steel	Cd pl		210-0069-00	B-	
.172	8	Intl	.331	.020	Steel	Cd pl	Coarse tooth	210-0008-00	A-	5A
.172	8	Ext	.376	.020	Steel	Cd pl	Coarse tooth	210-0007-00	A-	
.172	8	Intl	.336	.020	SST	Psvt		210-0082-00	B-	
.193	10	Ext	.400	.022	Steel	Cd pl	Coarse tooth	210-0009-00	A-	
.195	10	Split	.320	.047	Silicon brz	Nkl pl		210-0056-00	B-	
.198	10	Split	.334	.048	Steel	Cd pl		210-0081-00	C	
.200	10	Intl	.376	.020	Steel	Cd pl	Coarse tooth	210-0010-00	A-	5B
.200	10	Intl	.375	.022	SST	Psvt		210-0084-00	B-	
.220	12	Intl	.400	.025	Steel	Cd pl	Medium tooth	210-0020-00	A-	
.250	.25 (1/4)	Intl	.500	.030	Steel	Cd pl	Coarse tooth	210-1042-00	C+	
.255		Split	.425	.065	Steel	Chrome		210-0076-00	E	
.259	.25 (1/4)	Split	.489	.062	Steel	Cd pl		210-0016-00	A	
.260	.25 (1/4)	Ext	.495	.025	Steel	Cd pl	Coarse tooth	210-1026-00	B-	
.261	.25 (1/4)	Intl	.400	.018	Steel	Cd pl	Medium tooth	210-0046-00	A	6A
.262	.25 (1/4)	Intl	.472	.025	Steel	Cd pl	Coarse tooth	210-0011-00	A+	
.320	.312 (5/16)	Intl	.425	.015	Steel	Cd pl	Fine tooth	210-0048-00	C-	
.325	.312 (5/16)	Split	.575	.060	Ph brz	Nkl pl		210-0057-00	A+	
.326	.312 (5/16)	Intl	.600	.030	Steel	Cd pl	Coarse tooth	210-0018-00	B	
.344		Finger	.728	.0007	Steel			210-0074-00	H-	
.384	.375 (3/8)	Intl	.500	.022	Steel	Cd pl	Fine tooth	210-0012-00	A	6A
.385	.375 (3/8)	Ext	.688	.035	Steel	Cd pl	Coarse tooth	210-0014-00	B+	
.391	.375 (3/8)	Intl	.688	.035	Steel	Cd pl	Coarse tooth	210-0013-00	B+	
.418	.375(3/8) or .390-27	Intl	.609	.022	Steel	Cd pl	Medium tooth	210-0051-00	C-	
.476	.438 (7/16)	Intl	.600	.018	Steel	Cd pl	Fine tooth	210-0021-00	C-	
.521	.500 (1/2)	Intl	.625	.025	SST	Psvt	Fine tooth	210-1039-00	B-	5A
.650	.625 (5/8)	Intl	.875	.022	Steel	Cd pl	Coarse tooth	210-0049-00	A+	
.769	.75 (3/4)	Intl	1.245	.025	Steel	Cd pl	Coarse tooth	210-0067-00	C-	
.890	.875 (7/8)	Intl	1.100	.020	Steel	Cd pl	Medium tooth	210-0047-00	A+	

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	.001
≥ 100	2	1/50 000	B	.002
≥ 1 000	3	1/20 000	C	.005
≥ 10 000	4	1/10 000	D	.01
≥ 100 000	5	1/5 000	E	.02
≥ 1 000 000	6	1/2 000	F	.05
≥ 10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

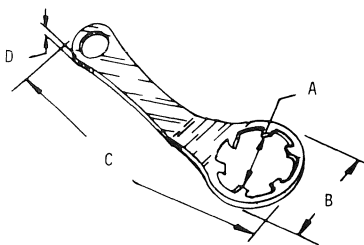
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

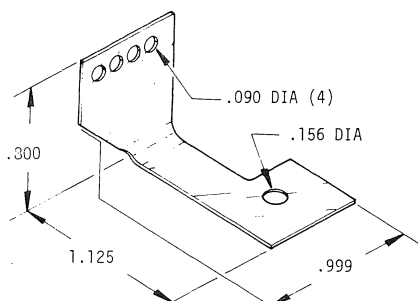
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

TERMINAL LUG (SOLDER)



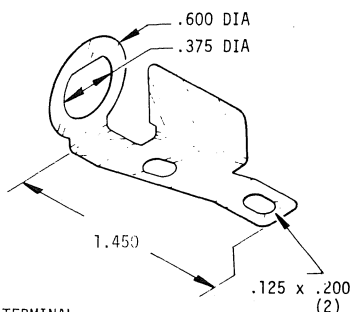
DIMENSIONS				MATERIAL	FINISH	PART NUMBER	CC	++ RC	OTHER INFORMATION
A	B	C	D						
.025	.060	.555	.0042	Copper	Tin pl	131-1258-00	I+	5A	No lock
.099	.190	.338	.010	Brass	Cd pl	210-0259-00	B+		60° bend; internal lock
.120	.305	.625	.018	Brass	Tin pl	210-0201-00	B		45° bend; internal lock
.125	.250	.900	.016	Brass	Tin pl	210-0314-00	B+		
.125	.250	1.125	.006	Copper-Be	CuSnZn pl	210-0288-00	H-		.125 x .250 inch slot one; .125 ID eye other end
.129	.375	.702	.042	Copper	Tin pl	210-0335-00	E+		
.141	.270	.563	.020	Brass	Cd pl	210-0261-00	D+		30° bend, high voltage
.141	.310	.625	.022	Bronze	Tin	210-0227-00	B+		Internal lock
.146	.312	.719	.020	Brass	Tin	210-0202-00	B		45° bend; internal lock
.146	.313	.813	.018	Bronze	Tin	210-0203-00	C+		30° bend; internal lock
.146	.313	.875	.080	Brass	Tin	210-0204-00	B+		
.172	.312	.719	.020	Brass	Tin	210-0205-00	B		45° bend; internal lock
.172	.312	.812	.018	Bronze	Tin	210-0228-00	D+		30° bend; internal lock
.196	.310	.471	.033	Brass	Tin	210-0273-00	C		Double end; .196 ID eye each end
.200	.344	.828	.020	Brass	Tin	210-0206-00	B+		30° bend; internal lock
.200	.344	.891	.020	Brass	Tin	210-0224-00	B		
.255	.812	1.250	.020	Brass	Tin	210-0333-00	D+		
.257	.375	.812	.020	Brass	Tin	210-0269-00	A+		No lock
.262	.438	.625	.020	Brass	Tin	210-0223-01	C-		60° bend; internal lock
.262	.438	.625	.020	Brass	Tin	210-0223-00	B+		60° bend; internal lock
.265	.690	1.280	.020	Brass	Tin	210-0348-00	E-		
.275	.410	.810	.016	Brass	Tin pl	210-0312-00	D+		
.328	.438	.828	.025	Brass	CuSnZn pl	210-0217-00	I+		
.365	.515	.502	.025	Steel & Brass	Cd pl & CuSnZn	210-0302-00	F		
.375	.625	.662	.024	Steel		210-0331-00	I+	5B	.125 x .200 slot, one lip
.385	.625	1.156	.018	Brass	Tin pl	210-0207-00	D		
.391	.500		.018	Brass	Cd pl	210-0255-00	D-		45° bend; internal lock
.438	.625	.938	.020	Brass	Cd pl	210-0270-00	G		45° bend; internal lock
.448	.708	1.092	.025	Ph Bronze	Nickel pl	210-0271-00	I		90° bend
.453	.828		.032	Brass	Cd pl	210-0260-00	B+		30° bend
.475	.670	.830	.020	Brass	Cu Tin	210-0346-00	H+		
.505	.875	1.062	.020	Brass	Cd pl	210-0229-00	F+		
.505	.875	1.062	.020	Brass		210-0229-01	D		
.515	.625	.938	.025	Steel	Cd pl	210-0241-00	C+		30° bend
.515	.625	.938	.025	Steel		210-0241-01	C+		30° bend

MISCELLANEOUS



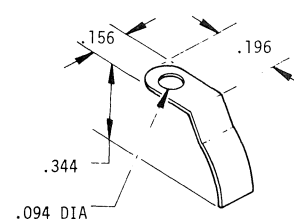
LUG, TERMINAL

210-0347-00 CC: I-
BRASS (251-0315-XX) CuSnZn



LUG, TERMINAL

210-0330-00 CC: J
Cu Be (251-0462-XX) CuSnZn



LUG, CAPACITOR

210-0268-00 CC: F-
Cu Be (251-0439-XX) Tin Plate

TERMINAL LUG (SOLDERLESS)

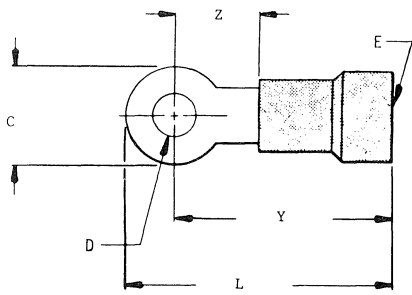


FIG 1

AWG	MIN TNSL	TEST CUR FOR
	STRENGTH (LBS)	MAX. 20°C RISE (AMPS)
22	-	-
20	-	-
18	35	7
16	45	10
14	60	15
12	70	20
10	80	25
8	90	35

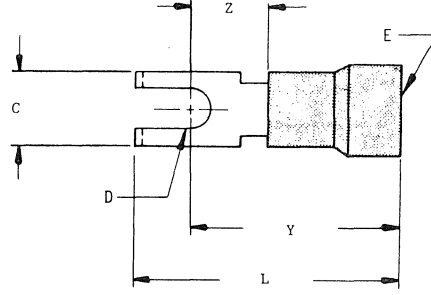


FIG 2

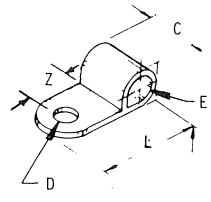


FIG 3

D (SCREW SIZE)	E (ACCEPTS AWG)	UL	FIG	PHYSICAL DIMENSIONS				BARREL & TONGUE		INSULATION			PART NUMBER	CC	++ RC	OTHER
				C	Z	Y	L	MATERIAL	FINISH	DIA.	MATERIAL	COLOR				
4	16 to 14	Yes	1	.250	.171	.685	.813	Copper	Tin pl	.170	Vinyl	Blue	131-1212-00	E		
4	20 to 16	No	1	.218	.167	.330	.432	Brass	Tin pl	.170	Uninsulated terminal		210-0209-00	B		
4	22 to 16	Yes	1	.281	.250	.720	.860	Copper	Tin pl	.125	Vinyl	Red	131-1210-00	D+		
5/6	22 to 18	No	2	.297	.219		1.188	Copper	Tin pl	.145	PVC	Red	210-0283-00	D		
6	12 to 10	Yes	2	.380	.210	.850	1.030	Copper	Tin pl	.230	Vinyl	Yellow	131-1208-00	F-		Bent forks
6	12 to 10	Yes	1	.375	.302	.893	1.083	Copper	Tin pl	.230	Vinyl	Yellow	210-0339-00	F-		
6	12 to 10	No	1	.312	.375	.893	1.083	Copper	Tin pl	.230	Nylon	Blue	210-0337-00	F+		
6	12 to 10	Yes	2	.290	.218	.809	.954	Copper	Tin pl	.230	Vinyl	Yellow	131-1214-00	F-		
6	12 to 10	No	2	.297	.227	.250	.625	Copper	Tin pl		Uninsulated terminal		210-0230-00	C		
6	12 to 10	Yes	1	.281	.219	.810	.953	Copper	Tin pl	.250	Vinyl	Yellow	210-0356-00	F		
6	16 to 14	No	2	.297	.219		.812	Copper	Tin pl	.175	PVC	Blue	210-0284-00	D		Bent forks
6	16 to 14	Yes	2	.297	.203	.607	.753	Copper	Tin pl	.170	Vinyl	Blue	131-1213-00	E+		
6	16 to 14	Yes	1	.250	.171	.587	.715	Copper	Tin pl	.170	Thermoplast	Blue	210-0340-00	E		
6	22 to 16	Yes	1	.230	.156	.572	.684	Brass	Tin pl	.140	Vinyl	Red	210-0287-00	D		
6	22 to 16	Yes	2	.300	.190	.600	.720	Copper	Tin pl	.125	Vinyl	Red	131-1211-00	F-		
6	26 to 22	No	1	.250	.281	.551	.679	Copper	Tin pl	.082			210-0353-00	F+		
6/8	22 to 16	Yes	2	.310	.260	.690	.880	Copper	Tin pl	.145	Vinyl	Red	210-0308-00	E+		Bent forks
8	8	Yes	1	.406	.359	.743	.949	Copper	Tin pl		Uninsulated terminal		210-0344-00	G-		
8	12 to 10	No	1	.310		.630	.790	Copper	Tin pl		Uninsulated terminal		210-0317-00	D		
8	12 to 10	No	2	.328	.312	.876	1.125	Copper	Tin pl		PVC		210-0315-00	D		Snap-Spade-Tongue
8	12 to 10	Yes	1	.360	.260	.819	1.000	Copper	Tin pl	.260	Vinyl	Yellow	210-0304-00	D		
8	16 to 14	Yes	1	.310	.260	.790	.940	Copper	Tin pl	.180	Vinyl	Blue	210-0307-00	D		
8	18 to 14	Yes	2	.300	.250	.750	.890	Copper	Tin pl	.170	Vinyl	Blue	210-0252-00	E+		
8	22 to 16	Yes	1	.310	.260	.700	.850	Copper	Tin pl	.145	Vinyl	Red	210-0303-00	E		
8(M4)	12 to 10	Yes	1	.312	.281	.796	.955	Copper	Tin pl		Uninsulated terminal		210-0357-00	G-		
8/10	12 to 10	Yes	2	.410	.310	.870	1.090	Copper	Tin pl	.260	Vinyl	Yellow	210-0310-00	F-		Bent forks
10	6	Yes	1	.625	.531	.931	1.246	Copper	Tin pl		Uninsulated terminal		210-0359-00	G+		
10	8	No		.500	.250		.791	Copper	Tin pl		Uninsulated terminal		210-0285-00	G		
10	8	Yes	1	.406	.359	.743	.949	Brass	Tin pl		Uninsulated terminal		210-0341-00	F		
10	12 to 10	No	1	.470	.406	.839	1.072	Brass	Tin pl		Uninsulated terminal		210-0213-00	D+		
10	12 to 10	Yes	1	.360	.260	.810	1.000	Copper	Tin pl	.260	Vinyl	Yellow	210-0305-00	D+		
10	12 to 10	Yes	1	.380	.280	.630	.820	Copper	Tin pl		Uninsulated terminal		210-0247-00	D+		
10	16 to 14	Yes	1	.310	.260	.800	.970	Copper	Tin pl	.180	Vinyl	Blue	210-0306-00	D		
10	22 to 16	Yes	1	.312	.281	.697	.856	Copper	Tin pl	.140	Plastic	Red	210-0322-00	D+		
10	22 to 16	Yes	1	.469	.437	.853	1.090	Copper	Tin pl	.140	Vinyl	Red	210-0350-00	F-		
10	2 or 1	Yes	2	.690	.400	1.260	1.590	Copper	Tin pl		Uninsulated terminal		210-0244-00	G+		
.250	4	No	1	.550	.280	.137	1.610	Copper	Tin pl	.374	Nylon	Yellow	210-0321-00	I		
.250	6	No	3	.500	.371		.960	Copper	Tin pl		Uninsulated terminal		131-1447-00	G+		
.250	6	No	1	.468	.531	.931	1.168	Copper	Tin pl		Uninsulated terminal		131-1446-00	G-		
.250	8	Yes	1	.469	.359	.696	.938	Copper	Tin pl		Uninsulated terminal		210-0286-00	F+		
.250	12 to 10	No	2	.531	.468	.736	.970	Copper	Tin pl		Uninsulated terminal		210-0219-00	F		
.250	12 to 10	Yes	1	.531	.468	1.059	1.327	Copper	Tin pl	.230	Vinyl	Yellow	131-2773-00	F		
.250	16 to 14	No	1	.469	.406	.656	.891	Copper	Tin pl				210-0326-00	D		
.250	2 or 1	Yes	1	.690	.400	1.260	1.590	Copper	Tin pl		Uninsulated terminal		210-0245-00	I-		
.250(M6)	2	Yes	1	.625		1.212	1.527	Copper	Tin pl		Uninsulated terminal		210-0358-00	H+		
.312	4	No	1	.660		1.440	1.780	Copper	Tin pl		Nylon	Yellow	210-0336-00	H		
.312	6	No	1	.625	.531	.931	1.246	Copper	Tin pl		Uninsulated terminal		210-0332-00	G-		
.312	12 to 10	Yes	1	.531	.468	1.059	1.327	Copper	Tin pl	.230	Vinyl	Yellow	131-2774-00	F		
.312	8		1	.478		1.358	1.600	Copper	Tin pl	.325	Plastic	Red	210-0360-00	F		

TERMINAL, QUICK DISCONNECT

TABS

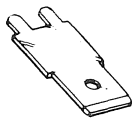


FIG 1



FIG 2

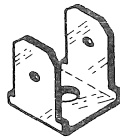


FIG 3

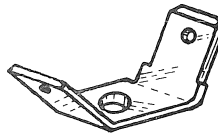


FIG 4

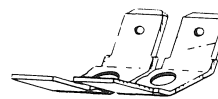


FIG 5



FIG 6

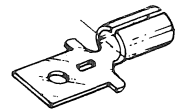


FIG 7

RECEPTACLES

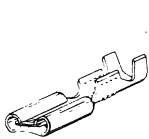


FIG 8

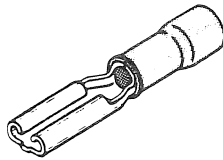


FIG 9

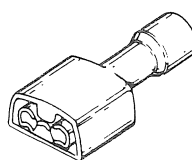


FIG 10

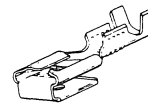


FIG 11

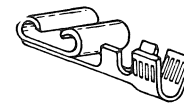


FIG 12

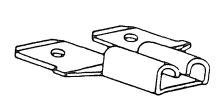
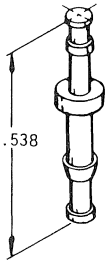


FIG 13

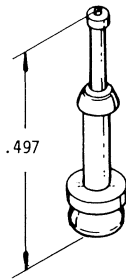
TYPE	FIG	COMMENTS	PART NUMBER	CC	TYPE	FIG	COMMENTS	PART NUMBER	CC
TABS		.250 X .032 SERIES			TABS	7	.205 X .020 SERIES P.C. MOUNT	131-1197-00	E
	1	P.C. MOUNT	131-2427-00	B-			.187 X .032 SERIES		
	2	SCREWMOUNT .130 STUD	131-1191-00	B		2	SCREWMOUNT, .155 STUD	131-1247-00	B+
	2	SCREWMOUNT .171 STUD	131-1687-00	C		8	CRIMP, 20-16 AWG .090 - .130 insulation dia.	131-2522-00	B+
	2	SCREWMOUNT .197 STUD	131-2454-00	C+			.187 X .020 SERIES		
	2	SCREWMOUNT .145 STUD	131-1688-00	B+		3	SCREWMOUNT, .145 STUD	131-2367-00	D-
	3	SCREWMOUNT .032 STUD	131-1816-01	G		2	SCREWMOUNT, .144 STUD (Right angle)	131-1849-00	B-
	3	SCREWMOUNT .130 STUD	131-1816-00	B-		8	CRIMP, 24-20 AWG .060 - .110 insulation dia.	131-2512-00	B
	3	SCREWMOUNT .171 STUD	131-2967-00	E		8	CRIMP, 20-16 AWG .090 - .130 insulation dia.	131-0861-00	B-
	4	SCREWMOUNT .171 STUD	131-1977-00	D-		10	CRIMP, 22-18 AWG .135 max. insulation dia.	131-2065-00*	D
COVER	4	SCREWMOUNT .130 STUD	131-2624-00	C+		10	CRIMP, 20-16 AWG .110 max. insulation dia.	131-2404-00	D
	5	SCREWMOUNT .130 STUD	131-1249-00	D-			.110 X .010 SERIES		
		HOUSING FOR .250 SERIES TABS	352-0660-00	E-		11	CRIMP, 22-18 AWG .100 max. insulation dia.	131-2744-00	D
	8	CRIMP, 18-14 AWG .120 - .170 insulation dia.	131-1159-00	B+			.110 X .020 SERIES		
	9	CRIMP, 12-10 AWG .250 max. insulation dia.	131-1563-00	F+		6	P.C. MOUNT	131-1048-00	F+
	9	CRIMP, 16-14 AWG .135 max. insulation dia.	131-1216-00	E		8	CRIMP, 22-18 AWG .120 - .140 insulation dia.	131-2009-00	C
	9	CRIMP, 16-14 AWG, loose piece .135 max. insulation dia.	131-1047-00			9	CRIMP, 22-18 AWG .100 max. insulation dia.	131-1041-00	E+
	9	CRIMP, 22-18 AWG, reel form .110 insulation dia.	131-2684-00	F-		10	CRIMP, 22-18 AWG .135 max. insulation dia.	131-2436-00*	D-
	9	CRIMP, 22-18 AWG, reel form .135 max. insulation dia.	131-1215-00	E			.110 X .032 SERIES		
	9	CRIMP, 22-18 AWG, loose piece .135 max. insulation dia.	131-1180-00	F+		9	CRIMP, 22-18 AWG .110 max. insulation dia.	131-1992-00	E
RECEPTACLES	10	CRIMP, 22-18 AWG .135 max. insulation dia.	131-2370-00	C+		14	.032 Series	131-2799-00	E
	10	CRIMP, 22-18 AWG .135 max. insulation dia.	131-2435-00*	D+			.031 X .062 SERIES		
	11	CRIMP, 18-14 AWG .140 max. insulation dia.	131-1678-00	D		8	CRIMP, 24-20 AWG .040 - .080 insulation dia.	131-3003-00	C+
	11	CRIMP, 22-18 AWG .100 max. insulation dia.	131-1678-01	D					
	11	CRIMP, 14-10 AWG .200 max. insulation dia.	131-1679-00	D					
	12	CRIMP, 18-14 AWG .140 max. insulation dia.	131-1886-00	C					
	12	CRIMP, 12-10 AWG .170 max. insulation dia. (Right angle)	131-2683-00	D					
	13	CRIMP, 22-18 AWG .165 max. insulation dia.	131-2639-00	F-					

* Safety Controlled.

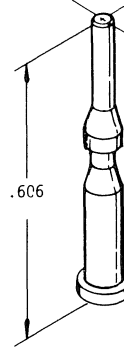
TERMINAL, FEEDTHRU



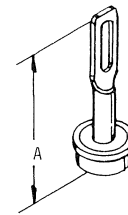
131-0359-00 CC: F-
GOLD PLATED BRASS



131-1371-00
.219 DIA BRASS
GOLD PLATE

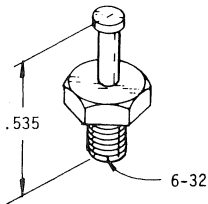


131-0765-01 CC: B
.094 DIA BRASS
CuSnZn PLATE

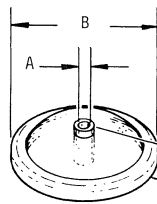


PART NUMBER	CC	DIM A.
131-1850-00	F+	.390
131-1501-00	G	.348

GLASS INSULATOR: NI PL IRON

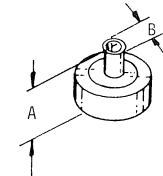


131-0752-00 CC: G+
.312 HEX; ALBALOY PLATED
BRASS

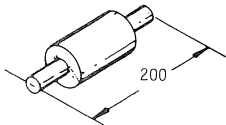


DIMENSIONS			PART NUMBER	CC
A MIN	B	C		
.038	.292	.140	131-0205-00	C-
.040	.377	.150	131-0230-00	C
.040	.470	.150	131-0201-00	E
.040	.535	.150	131-0187-00	E
.040	.642	.150	131-0249-00	F-
.040	.723	.150	131-0412-00	F-

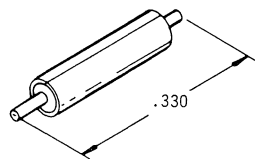
TINNED NICKEL EYELET & HEADER, GLASS INSULATED



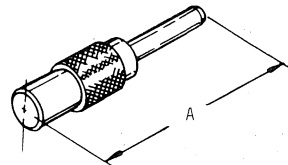
OD	DIM A	DIM B	PART NUMBER	MATERIAL	CC
.212	.143	.070	131-1728-00	Steel, Tin Tipped	C-
.152	.125	.060	131-0769-00	SST	D-



131-1179-00 CC: I+
.086 DIA 175-1286-00
SEMI RIGID CABLE

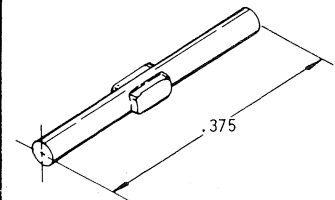


131-1463-00 CC: J-
.086 DIA 175-1286-00
SEMI RIGID CABLE

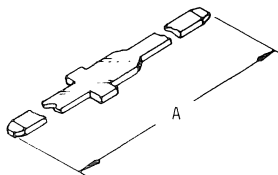


.062 GOLD PLATED BRASS

DIM A	PART NUMBER	CC
.270	131-0795-00	C
.320	131-0796-00	D+



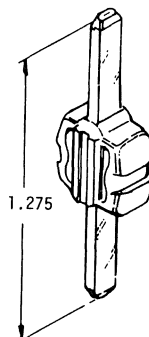
131-0790-00 CC:
.018 DIA PHOSPHOR BRONZE
GOLD CLAD



GOLD PLATED NICKEL ON BRASS

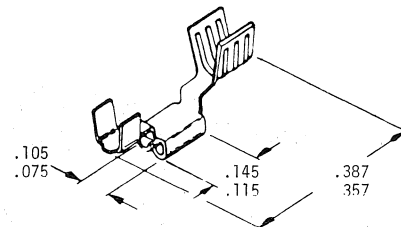
DIM A	PART NUMBER	CC
.645	131-2122-00*	J+
.800	131-0784-00	E-
1.187	131-0835-00	E+
1.198	131-1374-00	E
1.275	131-0709-00	E+

* HOT TIN DIPPED



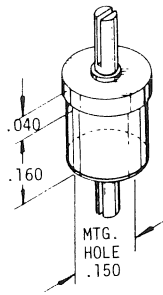
TERMINAL PIN

131-0737-00 CC: G
- NYLON W/GOLD
PL BRASS

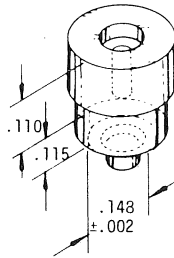


TAB	WIRE SIZE	INSUL. DIA.	PART NUMBER	CC
.031 x .062	24-20 AWG	.040 - .080	131-0819-00	F-
.031 x .062	22-18 AWG	.060 - .110	131-0738-00	F-

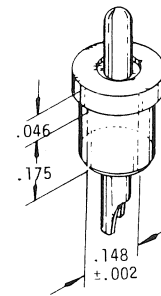
TERMINAL, FEEDTHRU PRESSFIT



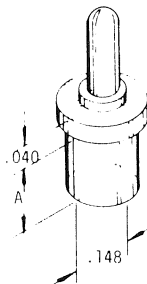
131-1529-00 CC: H
.065 mmF capacitance
TFE w/tin plated contacts



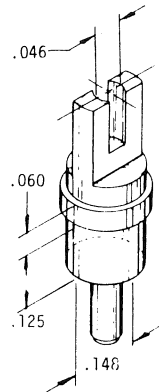
131-0162-00 CC: H
pF capacitance
PTFE w/gold lug



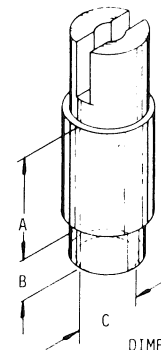
131-0161-00 CC: G+
pF capacitance
PTFE, white; gold lug



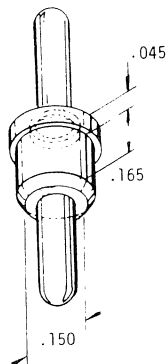
PART NUMBER	CC	DIM A	DIM B	LUG	CAPAC (mmF)
131-2962-00	E+	.075	.300	Brass	.300
131-0499-00	F+	.100	.610	CuBe	.500
131-0157-00	E	.160	.210	Brass	.500



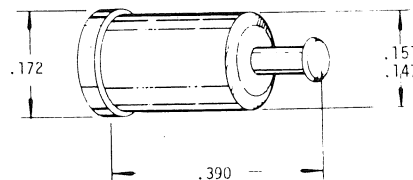
131-0403-00 CC: G+
.700 pF capacitance
FEP insulation w/silver pl copper contacts



PART NUMBER	A	B	C	CC
131-1834-00	.500	.181	.217	G+
Brass w/teflon insulator				
Panel thickness .125; capacitance .300mmF				
131-2018-00	.109	.105	.111	D+
Brass, silver plated				

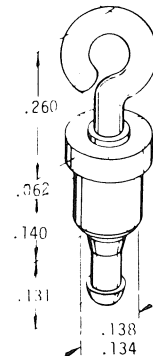


131-0158-00 CC: F
TFE w/solder plated brass
Current rating 5.5 A



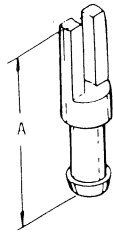
PART NUMBER	OTHER	COLOR	CC
136-0387-00	Pin Terminal	Gray	F+
136-0387-01	Pin Terminal	Black	F+

5.500 A, 2500 VRMS; .700 pF capacitance
Brass w/teflon

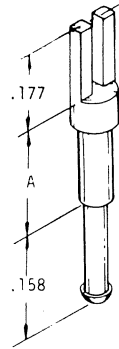


131-2313-00 SST: EN CC: G-
Brass w/teflon insulator
.8 pF capacitance; 5.5 A, 1000 VAC

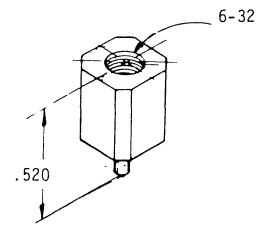
TERMINAL, STUD



GOLD PLATED BRASS



GOLD PLATED BRASS

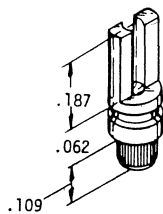


FOR BOARD THICKNESS	DIM A	PART NUMBER	CC
.062	.415	131-0309-00	E-
.062	.445	131-0235-00	E-
.062	.409	131-0433-00	E-
.062	.250	131-2415-00*	E+
.094	.461	131-1217-00	E

FOR BOARD THICKNESS	DIM A	PART NUMBER	CC
.031	.203	131-0344-00	E+
.062	.234	131-0344-01	F-

MATERIAL	PART NUMBER	CC	++ RC
TIN PLATED BRASS	131-0847-00	D+	4E
BRASS	131-0847-03	D+	

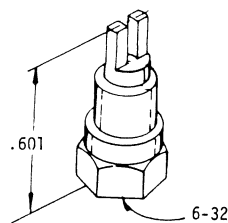
* Silver Plated Brass



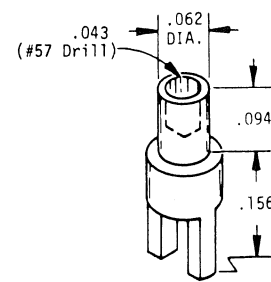
SILVER PLATED BRASS

131-1189-00

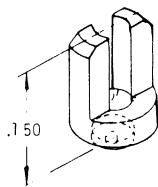
For Circuit Board Thickness .062



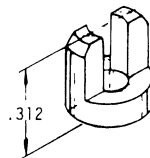
131-2368-00 CC: H+
CERAMIC INSULATOR
SILVER PLATED BRASS



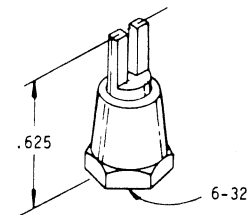
131-2594-00 CC: D-
CIRCUIT BOARD STUD
SILVER PLATED BRASS FINISH, TIN LEAD



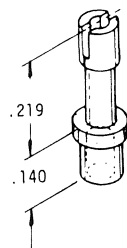
131-0905-00 CC: H+
BRIGHT NICKEL PLATED PHOSPHOR BRONZE
(WELD MOUNT)



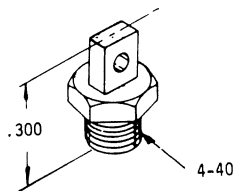
131-0979-00 CC: J-
.250 Dia CU BE, NICKEL PLATED



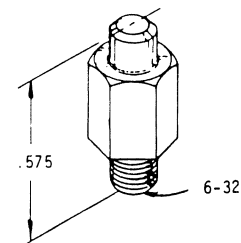
131-0775-00 CC: G-
PLASTIC INSULATOR
BRASS CONTACT



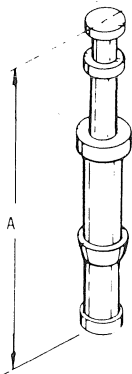
131-0285-00 CC: E+
GOLD PLATED BRASS



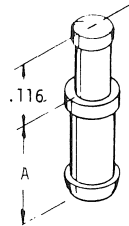
131-0877-00 CC: D+
TIN PLATED BRASS



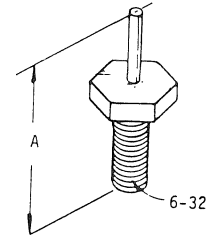
131-0978-00
CuSnZn PLATED BRASS



GOLD PLATED BRASS

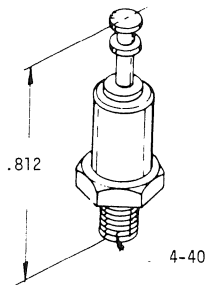


GOLD PLATED BRASS

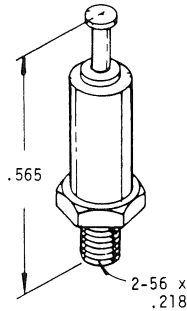


BRASS

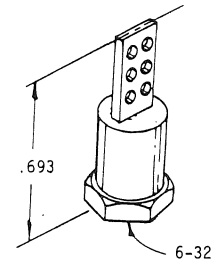
FOR BOARD THICKNESS	DIM A	PART NUMBER	CC	FOR BOARD THICKNESS	DIM A	PART NUMBER	CC	DIM A	FINISH	PART NUMBER	CC
.031	.538	131-0182-00	D	.031	.159	131-0180-00	B+	.717	Albaloy Plate	131-1399-00	H-
.062	.569	131-0183-00	D	.062	.190	131-0181-00	E	.779	Nicel Plate	131-0739-00	H+
				.094	.222	131-0227-00	E+				



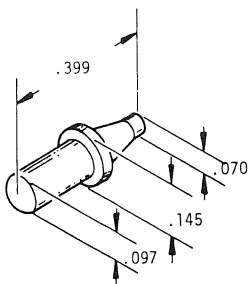
131-0382-00 CC: G-
BLUE DIALLYL INSULATOR
CAD PLATED BRASS STUD



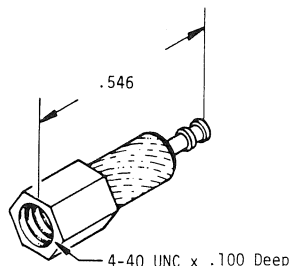
131-0373-00 CC: F+
DIALLYL INSULATOR
CAD PLATED BRASS STUD
W/MOUNTING HARDWARE



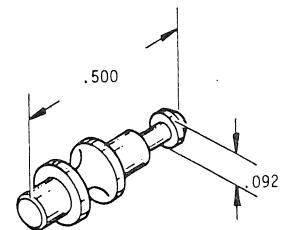
131-0761-00 CC: G-
BLUE DIALLYL INSULATOR



131-0802-00 CC: B+
ALBALOY PLATED BRASS

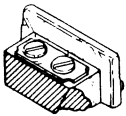


131-0809-00 CC: G+
BRASS

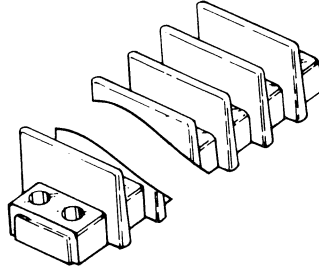


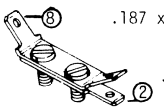
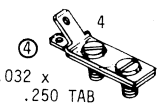
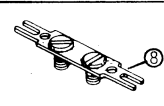
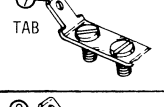

131-0933-00 CC: E-
CuSnZn PLATED BRASS

TERMINAL BLOCK TWIN SCREW (STANDARD)

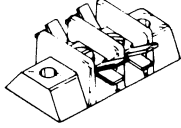
NUMBER OF SECTIONS	VOLTAGE (WVDC RMS)	CURRENT (AMPS)	LENGTH (IN) C TO C MTG HOLE	WIDTH (IN)	OTHER	UL RECOG.	PART NUMBER	CC	
3	1100	15	1.500	.687	Open back; (6) 6-32 screws	No	124-0309-00		
6	1600	30	2.248	1.312	Closed back; (6) 8-32 screws	No	124-0407-00	G+	
6	2800	20	1.750	1.375	Closed back; (6) 6-32 screws	No	124-0339-00	I+	
8	150	15	3.375	.875	Closed back; (16) 6-32 screws	No	124-0282-01	I+	
8	150	15	3.375	.875	Closed back; without screws	No	124-0282-02	I+	
12	600	30	7.312	1.312	Closed back; (24) 8-32 screws	No	124-0336-00	K-	
12	150	15	4.875	.875	Closed back; (24) 5-40 screws	No	124-0337-00	J	
15	300	20	7.000	.125	Open back	Yes	124-0364-00	K-	

TWIN SCREW (W/LUGS)

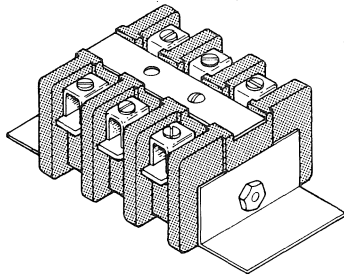


NUMBER OF SECTIONS	VOLTAGE (WVDC RMS)	CURRENT (AMPS)	LENGTH (IN) C TO C MTG HOLE	WIDTH (IN)	OTHER	UL RECOG.	PART NUMBER	CC	++ RC	TERMINAL STYLE These illustrate the style terminals assembled in the block shown above.
4	300	20	1.875	.875	Closed back; (8) screws	Yes	124-0320-00	I-		
4	300	20	1.880	.880	6 Lugs	Yes	124-0320-01	I		
4	600	30	2.813	.938	Closed back; (8) 8-32 screws	No	124-0329-00	I		
4	1100	15	3.375	.385	Closed back; (8) 5-40 screws		124-0006-00	K-		
5	150	20	2.250	.880	Closed back; (10) 6-32 screws	Yes	124-0385-00	I+		
7	300	20	3.000	.609	Closed back; (9) 6-32 screws	Yes	131-2241-00	J		
8	150	15	3.375	.875	Closed back; (16) 6-32 screws	Yes	124-0282-00	J	3E	
										

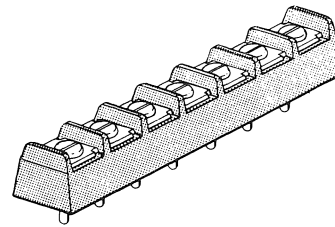
SINGLE SCREW

NUMBER OF SECTIONS	VOLTAGE (WVDC RMS)	CURRENT (AMPS)	LENGTH (IN) C TO C MTG HOLE	WIDTH (IN)	OTHER	UL RECOG.	PART NUMBER	CC	++ RC	
2	150	20	1.312	.687	Closed back; (2) 6-32 screws	No	124-0246-00	I-		
2	600	20	1.125	.625	Closed back; 2 solder turrets for #14 wire	Yes	124-0342-00	G+	2H	
9	600	20	4.375	.688	Closed back; w/o hardware	Yes	124-0349-00	J		

TERMINAL BLOCK

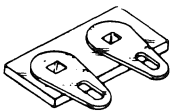


124-0409-00 CC: K
2 x 3, 600V 75 Amps
BLACK THERMOPLASTIC-POLYESTER
Size 4 to 16 AWG
COPPER SOLDERLESS TERMINALS
UL LISTED

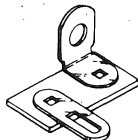


124-0383-00 CC: I
3.156 x .641 x .563
7 TERMINAL 1100V RMS, 20A
GLASS-FILLED PHENOLIC GREEN
TERM: BRASS, TIN PL
SIZE 16 to 14

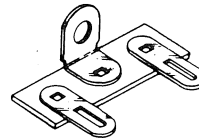
TERMINAL BOARD



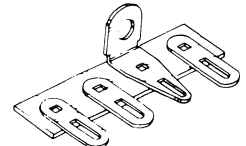
124-0291-00 CC: D-



131-0022-00 CC: D



131-0023-00 CC: E-



124-0256-00 CC: E

†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	-.001
≥100	2	1/50 000	B	-.002
≥1 000	3	1/20 000	C	-.005
≥10 000	4	1/10 000	D	-.01
≥100 000	5	1/5 000	E	-.02
≥1 000 000	6	1/2 000	F	-.05
≥10 000 000	7	1/1 000	G	-.1
		1/500	H	-.2
		1/200	I	-.5
		1/100	J	-1.0+

For further explanation of this code,
see page 0-25.

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

NOTES

4

COST CODE
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

WASHERS AND TERMINALS

PART NUMBER	DESCRIPTION	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	PAGE NO.*	STATUS§§
124-0006-00	Terminal Block	4-16	CR	131-1048-00	Terminal, Quick Disconnect	4-11	CR
124-0246-00	Terminal Block	4-16	CR	131-1159-00	Terminal, Quick Disconnect	4-11	CR
124-0256-00	Terminal Board	4-17	CR	131-1179-00	Terminal, Feedthru	4-12	CR
124-0282-00	Terminal Block	4-16	CR	131-1180-00	Terminal, Quick Disconnect	4-11	CR
124-0282-01	Terminal Block	4-16	CS	131-1189-00	Terminal, Stud	4-14	OB
124-0282-02	Terminal Block	4-16	CS	131-1191-00	Terminal, Quick Disconnect	4-11	CR
124-0291-00	Terminal Board	4-17	CR	131-1197-00	Terminal, Quick Disconnect	4-11	PP
124-0309-00	Terminal Block	4-16	OB	131-1208-00	Terminal Lug, Solderless, 6 Stud Size	4-10	CR
124-0320-00	Terminal Block	4-16	CR	131-1210-00	Terminal Lug, Solderless, 4 Stud Size	4-10	CR
124-0320-01	Terminal Block	4-16	CS	131-1211-00	Terminal Lug, Solderless, 6 Stud Size	4-10	CR
124-0329-00	Terminal Block	4-16	CS	131-1212-00	Terminal Lug, Solderless, 4 Stud Size	4-10	CR
124-0336-00	Terminal Block	4-16	CS	131-1213-00	Terminal Lug, Solderless, 6 Stud Size	4-10	CR
124-0337-00	Terminal Block	4-16	CS	131-1214-00	Terminal Lug, Solderless, 6 Stud Size	4-10	CR
124-0339-00	Terminal Block	4-16	CR	131-1215-00	Terminal, Quick Disconnect	4-11	CR
124-0342-00	Terminal Block	4-16	CR	131-1216-00	Terminal, Quick Disconnect	4-11	CR
124-0349-00	Terminal Block	4-16	CR	131-1217-00	Terminal, Stud	4-14	CS
124-0364-00	Terminal Block	4-16	CS	131-1247-00	Terminal Lug, Solder, .155 ID	4-11	CR
124-0383-00	Terminal Block	4-17	CR	131-1249-00	Terminal, Quick Disconnect	4-11	CR
124-0385-00	Terminal Block	4-16	CR	131-1258-00	Terminal Lug, Solder, .025 ID	4-9	CS
124-0407-00	Terminal Block	4-16	CR	131-1371-00	Terminal, Feedthru	4-12	OB
124-0409-00	Terminal Block	4-17	PP	131-1374-00	Terminal, Feedthru	4-12	CS
131-0022-00	Terminal Board	4-17	CR	131-1399-00	Terminal, Stud	4-15	CR
131-0023-00	Terminal Board	4-17	CR	131-1446-00	Terminal Lug, Solderless, .250 Stud Sz	4-10	CR
131-0157-00	Terminal, Feedthru	4-13	CR	131-1447-00	Terminal Lug, Solderless, .250 Stud Sz	4-10	OT
131-0158-00	Terminal, Feedthru	4-13	CR	131-1463-00	Terminal, Feedthru	4-12	CR
131-0161-00	Terminal, Feedthru	4-13	CR	131-1501-00	Terminal, Feedthru	4-12	CR
131-0162-00	Terminal, Feedthru	4-13	CR	131-1529-00	Terminal, Feedthru	4-13	CR
131-0180-00	Terminal, Stud	4-15	CR	131-1563-00	Terminal, Quick Disconnect	4-11	CR
131-0181-00	Terminal, Stud	4-15	CR	131-1678-00	Terminal, Quick Disconnect	4-11	CR
131-0182-00	Terminal, Stud	4-15	CS	131-1678-01	Terminal, Quick Disconnect	4-11	CR
131-0183-00	Terminal, Stud	4-15	CR	131-1679-00	Terminal, Quick Disconnect	4-11	CR
131-0187-00	Terminal, Feedthru	4-12	CR	131-1687-00	Terminal, Quick Disconnect	4-11	CR
131-0201-00	Terminal, Feedthru	4-12	CR	131-1688-00	Terminal, Quick Disconnect	4-11	CR
131-0205-00	Terminal, Feedthru	4-12	CR	131-1728-00	Terminal, Feedthru	4-12	CR
131-0227-00	Terminal, Stud	4-15	CR	131-1816-00	Terminal, Quick Disconnect	4-11	CR
131-0230-00	Terminal, Feedthru	4-12	CR	131-1816-01	Terminal, Quick Disconnect	4-11	CR
131-0235-00	Terminal, Stud	4-14	CR	131-1834-00	Terminal, Feedthru	4-13	CR
131-0249-00	Terminal, Feedthru	4-12	CR	131-1849-00	Terminal, Quick Disconnect	4-11	CR
131-0285-00	Terminal, Stud	4-14	CR	131-1850-00	Terminal, Feedthru	4-12	CR
131-0309-00	Terminal, Stud	4-14	CR	131-1886-00	Terminal, Quick Disconnect	4-11	CR
131-0344-00	Terminal, Stud	4-14	CR	131-1953-00	Terminal, Quick Disconnect		DL
131-0344-01	Terminal, Stud	4-14	CR	131-1977-00	Terminal, Quick Disconnect	4-11	CR
131-0359-00	Terminal, Feedthru	4-12	CR	131-1992-00	Terminal, Quick Disconnect	4-11	CS
131-0373-00	Terminal, Stud	4-15	CR	131-2009-00	Terminal, Quick Disconnect	4-11	CR
131-0382-00	Terminal, Stud	4-15	CR	131-2018-00	Terminal, Feedthru	4-13	CS
131-0403-00	Terminal, Feedthru	4-13	CR	131-2035-00	Terminal, Quick Disconnect		CM
131-0412-00	Terminal, Feedthru	4-12	CR	131-2065-00	Terminal, Quick Disconnect	4-11	CR
131-0433-00	Terminal Stud	4-14	CR	131-2122-00	Terminal, Feedthru	4-12	PP
131-0499-00	Terminal, Feedthru	4-13	CR	131-2241-00	Terminal Block	4-16	CR
131-0709-00	Terminal, Feedthru	4-12	CR	131-2313-00	Terminal, Feedthru	4-13	EN
131-0737-00	Terminal, Feedthru	4-12	CR	131-2367-00	Terminal, Quick Disconnect	4-11	CS
131-0738-00	Terminal, Feedthru	4-12	CR	131-2368-00	Terminal, Stud	4-14	CR
131-0739-00	Terminal, Stud	4-15	CR	131-2370-00	Terminal, Quick Disconnect	4-11	PP
131-0752-00	Terminal, Feedthru	4-12	CR	131-2404-00	Terminal, Quick Disconnect	4-11	CS
131-0761-00	Terminal, Stud	4-15	CR	131-2412-00	Terminal, Quick Disconnect		DL
131-0765-01	Terminal, Feedthru	4-12	CR	131-2415-00	Terminal, Stud	4-14	CR
131-0769-00	Terminal, Feedthru	4-12	CR	131-2427-00	Terminal, Quick Disconnect	4-11	CR
131-0775-00	Terminal, Stud	4-14	CR	131-2435-00	Terminal, Quick Disconnect	4-11	CR
131-0784-00	Terminal, Feedthru	4-12	CR	131-2436-00	Terminal, Quick Disconnect	4-11	CR
131-0790-00	Terminal, Feedthru	4-12	CR	131-2454-00	Terminal, Quick Disconnect	4-11	CR
131-0795-00	Terminal, Feedthru	4-12	CR	131-2512-00	Terminal, Quick Disconnect	4-11	CR
131-0796-00	Terminal, Feedthru	4-12	CR	131-2522-00	Terminal, Quick Disconnect	4-11	CR
131-0802-00	Terminal, Stud	4-15	CR	131-2594-00	Terminal, Stud	4-14	CR
131-0809-00	Terminal, Stud	4-15	CR	131-2624-00	Terminal, Quick Disconnect	4-11	CM
131-0819-00	Terminal, Feedthru	4-12	CR	131-2639-00	Terminal, Quick Disconnect	4-11	CR
131-0835-00	Terminal, Feedthru	4-12	CR	131-2683-00	Terminal, Quick Disconnect	4-11	CR
131-0847-00	Terminal, Stud	4-14	CR	131-2684-00	Terminal, Quick Disconnect	4-11	CR
131-0847-03	Terminal, Stud	4-14	CR	131-2744-00	Terminal, Quick Disconnect	4-11	CR
131-0861-00	Terminal, Quick Disconnect	4-11	CR	131-2773-00	Terminal Lug, Solderless, .250 Stud Sz	4-10	CR
131-0877-00	Terminal, Stud	4-14	CR	131-2774-00	Terminal Lug, Solderless, .312 Stud Sz	4-10	CR
131-0905-00	Terminal, Stud	4-14	CR	131-2799-00	Terminal, Quick Disconnect	4-11	CR
131-0933-00	Terminal, Stud	4-15	CR	131-2962-00	Terminal, Feedthru	4-13	PP
131-0978-00	Terminal, Stud	4-14	OB	131-2967-00	Terminal, Quick Disconnect	4-11	MP
131-0979-00	Terminal, Stud	4-14	CR	131-3003-00	Terminal, Quick Disconnect	4-11	PP
131-1041-00	Terminal, Quick Disconnect	4-11	CR	136-0387-00	Terminal, Feedthru	4-13	CR
131-1047-00	Terminal, Quick Disconnect	4-11	OB	136-0387-01	Terminal, Feedthru	4-13	CR

* NO PAGE NO. INDICATES PART NOT INCLUDED IN TEXT.

§§ For Status Codes, See Page 4-24.

CROSS REFERENCE INDEX (CONT)

WASHERS AND TERMINALS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS
210-0001-00	Washer, Lock	.092	4-8	CR	210-0079-00	Washer, Plain & Shim	.377	4-4	CR
210-0002-00	Washer, Lock	.092	4-8	CR	210-0080-00	Washer, Lock	.091	4-8	CR
210-0003-00	Washer, Lock	.120	4-8	CR	210-0081-00	Washer, Lock	.198	4-8	CR
210-0004-00	Washer, Lock	.120	4-8	CR	210-0082-00	Washer, Lock	.172	4-8	CM
210-0005-00	Washer, Lock	.146	4-8	CR	210-0083-00	Washer, Lock	.119	4-8	CM
210-0006-00	Washer, Lock	.146	4-8	CR	210-0084-00	Washer, Lock	.200	4-8	CM
210-0007-00	Washer, Lock	.172	4-8	CR	210-0085-00	Washer, Lock	.146	4-8	CM
210-0008-00	Washer, Lock	.172	4-8	CR	210-0201-00	Terminal Lug, Solder	.120 ID	4-9	CR
210-0009-00	Washer, Lock	.193	4-8	CR	210-0202-00	Terminal Lug, Solder	.146 ID	4-9	CR
210-0010-00	Washer, Lock	.200	4-8	CR	210-0203-00	Terminal Lug, Solder	.146 ID	4-9	CR
210-0011-00	Washer, Lock	.262	4-8	CR	210-0204-00	Terminal Lug, Solder	.146 ID	4-9	CR
210-0012-00	Washer, Lock	.384	4-8	CR	210-0205-00	Terminal Lug, Solder	.172 ID	4-9	CR
210-0013-00	Washer, Lock	.391	4-8	CR	210-0206-00	Terminal Lug, Solder	.200 ID	4-9	CR
210-0014-00	Washer, Lock	.385	4-8	CS	210-0207-00	Terminal Lug, Solder	.385 ID	4-9	CR
210-0015-00	Washer, Spring	#6		NP	210-0209-00	Terminal Lug, Solderless	4 Stud Size	4-10	CS
210-0016-00	Washer, Lock	.259	4-8	CR	210-0213-00	Terminal Lug, Solderless	10 Stud Size	4-10	CS
210-0017-00	Washer, Lock	.125	4-8	CR	210-0217-00	Terminal Lug, Solder	.328 ID	4-9	CR
210-0018-00	Washer, Lock	.326	4-8	CR	210-0219-00	Terminal Lug, Solderless	.250 Stud Sz	4-10	CR
210-0019-00	Washer, Lock	.130		NP	210-0223-00	Terminal Lug, Solder	.260 ID	4-9	CR
210-0020-00	Washer, Lock	.220	4-8	CR	210-0223-01	Terminal Lug, Solder	.260 ID	4-9	CR
210-0021-00	Washer, Lock	.476	4-8	CR	210-0224-00	Terminal Lug, Solder	.200 ID	4-9	CR
210-0022-00	Washer, Lock	#6		NP	210-0227-00	Terminal Lug, Solder	.141 ID	4-9	CR
210-0023-00	Washer, Lock	#8		NP	210-0228-00	Terminal Lug, Solder	.172 ID	4-9	CR
210-0024-00	Washer, Lock	#3		NP	210-0229-00	Terminal Lug, Solder	.505 ID	4-9	CR
210-0025-00	Washer, Lock	#4		NP	210-0229-01	Terminal Lug, Solder	.505 ID	4-9	CR
210-0026-00	Washer, Lock	#4		NP	210-0230-00	Terminal Lug, Solderless	6 Stud Size	4-10	CR
210-0027-00	Washer, Lock	#6		NP	210-0241-00	Terminal Lug, Solder	.515 ID	4-9	CR
210-0028-00	Washer, Lock	#8		NP	210-0241-01	Terminal Lug, Solder	.515 ID	4-9	CR
210-0029-00	Washer, Lock	#10		NP	210-0244-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR
210-0030-00	Washer, Lock	.251		NP	210-0245-00	Terminal Lug, Solderless	.250 Stud Sz	4-10	CS
210-0031-00	Washer, Lock	.375		DL	210-0247-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR
210-0032-00	Washer, Lock	.375		NP	210-0252-00	Terminal Lug, Solderless	8 Stud Size	4-10	CR
210-0033-00	Washer, Lock	.251		DL	210-0255-00	Terminal Lug, Solder	.391 ID	4-9	CR
210-0034-00	Washer, Lock	#10 Int		DL	210-0259-00	Terminal Lug, Solder	.099 ID	4-9	CR
210-0035-00	Washer, Lock			DL	210-0260-00	Terminal Lug, Solder	.453 ID	4-9	CS
210-0036-00	Washer, Lock	#8 Split		DL	210-0261-00	Terminal Lug, Solder	.141 ID	4-9	CR
210-0037-00	Washer, Lock	#6 Split		DL	210-0268-00	Lug, Capacitor		4-9	CR
210-0038-00	Washer, Lock			DL	210-0269-00	Terminal Lug, Solder	.257 ID	4-9	CR
210-0039-00	Washer, Lock	#4 Split		DL	210-0270-00	Terminal Lug, Solder	.438 ID	4-9	CS
210-0040-00	Washer, Lock	.250		PP	210-0271-00	Terminal Lug, Solder	.448 ID	4-9	CR
210-0041-00	Washer, Lock	.375		DL	210-0273-00	Terminal Lug, Solder	.196 ID	4-9	CR
210-0042-00	Washer, Lock	#2 Split		NP	210-0283-00	Terminal Lug, Solderless	5/6 Stud Size	4-10	CR
210-0043-00	Washer, Lock	#10 Split		NP	210-0284-00	Terminal Lug, Solderless	6 Stud Size	4-10	CR
210-0044-00	Washer, Spring	.230	4-6	CR	210-0285-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR
210-0045-00	Washer, Lock	.171		DL	210-0286-00	Terminal Lug, Solderless	.250 Stud Sz	4-10	CR
210-0046-00	Washer, Lock	.261	4-8	CR	210-0287-00	Terminal Lug, Solderless	5/6 Stud Size	4-10	CR
210-0047-00	Washer, Lock	.890	4-8	CR	210-0288-00	Terminal Lug, Solder	.125 ID	4-9	CR
210-0048-00	Washer, Lock	.320	4-8	CR	210-0302-00	Terminal Lug, Solder	.365 ID	4-9	CR
210-0049-00	Washer, Lock	.650	4-8	CR	210-0303-00	Terminal Lug, Solderless	8 Stud Size	4-10	CR
210-0050-00	Washer, Lock	#5 Split		DL	210-0304-00	Terminal Lug, Solderless	8 Stud Size	4-10	CR
210-0051-00	Washer, Lock	.418	4-8	CR	210-0305-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR
210-0052-00	Washer, Lock	#1 Split		CS	210-0306-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR
210-0053-00	Washer, Lock	.092	4-8	CR	210-0307-00	Terminal Lug, Solderless	8 Stud Size	4-10	CR
210-0054-00	Washer, Lock	.118	4-8	CR	210-0308-00	Terminal Lug, Solderless	6/8 Stud Size	4-10	CR
210-0055-00	Washer, Lock	.145	4-8	CR	210-0309-00	Terminal Lug, Solderless	6/8 Stud Size	4-10	NP
210-0056-00	Washer, Lock	.195	4-8	CR	210-0310-00	Terminal Lug, Solderless	8/10 Stud Size	4-10	EN
210-0057-00	Washer, Lock	.325	4-8	CR	210-0312-00	Terminal Lug, Solder	.275 ID	4-9	CS
210-0058-00	Washer, Lock	.120	4-8	CR	210-0314-00	Terminal Lug, Solder	.125 ID	4-9	CR
210-0059-00	Washer, Lock	#4 H1c1		DL	210-0315-00	Terminal Lug, Solderless	8 Stud Size	4-10	CR
210-0060-00	Washer, Lock	.313		NP	210-0317-00	Terminal Lug, Solderless	8 Stud Size	4-10	CR
210-0061-00	Washer, Shoulder	.140		DL	210-0320-00	Terminal Lug, Solderless	8 Stud Size		DL
210-0062-00	Washer, Lock	.500		DL	210-0321-00	Terminal Lug, Solderless	.250 Stud Sz	4-10	CR
210-0065-00	Washer, Lock	.062	4-8	CR	210-0322-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR
210-0067-00	Washer, Lock	.769	4-8	CR	210-0323-00	Terminal Lug, Solderless	10 Stud Size		DL
210-0068-00	Washer, Spring	.200	4-6	CR	210-0324-00	Terminal Lug, Solderless	8 Stud Size		DL
210-0069-00	Washer, Lock	.168	4-8	CR	210-0325-00	Terminal Lug, Solderless	.250 Stud Sz	4-10	DL
210-0070-00	Washer, Lock	#10		DL	210-0326-00	Terminal Lug, Solderless	.250 Stud Sz	4-10	CS
210-0071-00	Washer, Spring	.148	4-6	CR	210-0330-00	Terminal Lug		4-9	CR
210-0072-00	Washer, Lock	#3		OB	210-0331-00	Terminal Lug, Solder	.375 ID	4-9	CR
210-0073-00	Washer, Spring	.193		OB	210-0332-00	Terminal Lug, Solderless	.312 Stud Sz	4-10	CR
210-0074-00	Washer, Lock	.344	4-8	CS	210-0333-00	Terminal Lug, Solder	.250 ID	4-9	CR
210-0076-00	Washer, Lock	.255	4-8	CR	210-0335-00	Terminal Lug, Solder	10 Stud Size	4-9	CR
210-0077-00	Washer, Spring	.382	4-6	PP	210-0336-00	Terminal Lug, Solderless	.312 Stud Sz	4-10	PP
210-0077-01	Washer, Spring	.382	4-6	CR	210-0337-00	Terminal Lug, Solderless	6 Stud Size	4-10	CR
210-0078-00	Washer, Spring	.459		DL	210-0339-00	Terminal Lug, Solderless	6 Stud Size	4-10	CR
					210-0340-00	Terminal Lug, Solderless	6 Stud Size	4-10	CR
					210-0341-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR

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WASHERS AND TERMINALS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
210-0344-00	Terminal Lug, Solderless	8 Stud Size	4-10	CR	210-0860-00	Washer, Plain & Shim	.1719	4-3	CR
210-0345-00	Terminal Lug, Solder	.265 ID		DL	210-0861-00	Washer, Flat	.500		NP
210-0346-00	Terminal Lug, Solder	.475 ID	4-9	CR	210-0863-00	Washer, Cable Clamp	.189	4-5	CR
210-0347-00	Terminal Lug		4-9	CR	210-0864-00	Washer, Plain & Shim	.1895	4-3	CR
210-0348-00	Terminal Lug, Solder	.265 ID	4-9	CR	210-0865-00	Washer, Shoulder	.380	4-7	CR
210-0350-00	Terminal Lug, Solderless	10 Stud Size	4-10	CR	210-0866-00	Washer, Plain & Shim	.269	4-4	CR
210-0353-00	Terminal Lug, Solderless	6 Stud Size	4-10	PP	210-0867-00	Washer, Flat	.140		CS
210-0356-00	Terminal Lug, Solderless	6 Stud Size	4-10	PP	210-0868-00	Washer, Flat	.390		NP
210-0357-00	Terminal Lug, Solderless	8 Stud Size	4-10	PP	210-0869-00	Washer, Recessed	.156	4-7	CR
210-0358-00	Terminal Lug, Solderless	.250 Stud Size	4-10	PP	210-0870-00	Washer, Plain & Shim	.1485	4-3	CR
210-0359-00	Terminal Lug, Solderless	10 Stud Size	4-10	PP	210-0871-00	Washer, Flat	.035		DL
210-0360-00	Terminal Lug, Solderless	.312 Stud Size	4-10	EN	210-0872-00	Washer, Plain & Shim	.2188	4-3	CR
210-0400-00	Washer, Plain & Shim	.096	4-2	PP	210-0873-00	Washer, Plain & Shim	.500	4-4	CR
210-0519-00	Washer, Plain & Shim	.312	4-4	PP	210-0874-00	Washer, Flat	#8		NP
210-0555-00	Washer, Plain & Shim	.080	4-2	EN	210-0875-00	Washer, Flat	#6		NP
210-0801-00	Washer, Plain & Shim	.1415	4-2	CR	210-0876-00	Washer, Flat	#10		NP
210-0801-01	Washer, Plain & Shim	.1435	4-3	CR	210-0877-00	Washer, Flat	#6		NP
210-0802-00	Washer, Plain & Shim	.1515	4-3	CR	210-0878-00	Washer, Flat	#8		NP
210-0803-00	Washer, Plain & Shim	.1515	4-3	CR	210-0879-00	Washer, Flat	#2		NP
210-0804-00	Washer, Plain & Shim	.1715	4-3	CR	210-0880-00	Washer, Flat	#4		DL
210-0805-00	Washer, Plain & Shim	.2055	4-3	CR	210-0881-00	Washer, Flat	#4		DL
210-0806-00	Washer, Flat	.375		NP	210-0882-00	Washer, Flat	.562		NP
210-0807-00	Washer, Plain & Shim	.312	4-4	CR	210-0883-00	Washer, Flat	.317		DL
210-0808-00	Washer, Recessed	.173	4-7	CR	210-0884-00	Washer, Flat			DL
210-0809-00	Washer, Recessed	.177		NP	210-0885-00	Washer, Flat	.250		DL
210-0810-00	Washer, Plain & Shim	.125	4-2	CR	210-0886-00	Washer, Shoulder	.172	4-7	CR
210-0811-00	Washer, Shoulder	.140	4-7	CR	210-0887-00	Washer, Flat	#4		DL
210-0812-00	Washer, Plain & Shim	.188	4-3	CR	210-0888-00	Washer, Flat	#6		DL
210-0813-00	Washer, Shoulder	.196	4-7	CR	210-0889-00	Washer, Flat	#8		DL
210-0814-00	Washer, Plain & Shim	.375	4-4	CR	210-0890-00	Washer, Flat	#10S		DL
210-0815-00	Washer, Flat			NP	210-0891-00	Washer, Flat	.122		DL
210-0816-00	Washer, Plain & Shim	.406	4-4	CR	210-0892-00	Washer, Flat	.033		NP
210-0817-00	Washer, Flat	#8		NP	210-0893-00	Washer, Shoulder			NP
210-0818-00	Washer, Plain & Shim	.500	4-4	OB	210-0894-00	Washer, Plain & Shim	.190	4-3	CR
210-0819-00	Washer, Plain & Shim	.250	4-3	CR	210-0895-00	Washer, Shoulder	.255		CR
210-0820-00	Washer, Flat	.250		CS	210-0896-00	Washer, Flat			NP
210-0821-00	Washer, Plain & Shim	.265	4-4	CS	210-0897-00	Washer, Flat	.035		NP
210-0822-00	Washer, Flat	.187		NP	210-0898-00	Washer, Shoulder	.255		CR
210-0823-00	Washer, Plain & Shim	.140	4-2	CR	210-0899-00	Washer, Flat			NP
210-0824-00	Washer, Flat	.031		NP	210-0900-00	Washer, Recessed	.165	4-7	CR
210-0825-00	Washer, Flat	.062		NP	210-0901-00	Washer, Flat	#4S		NP
210-0826-00	Washer, Flat	.156		OB	210-0902-00	Washer, Plain & Shim	.470	4-4	CR
210-0827-00	Washer, Flat	.187		NP	210-0902-01	Washer, Plain & Shim	.470	4-4	CR
210-0828-00	Washer, Flat	.062		CS	210-0903-00	Washer, Flat			CS
210-0829-00	Washer, Flat	.187		OB	210-0904-00	Washer, Shoulder	.255	4-7	CR
210-0830-00	Washer, Flat			NP	210-0905-00	Washer, Plain & Shim	.261	4-4	CR
210-0831-00	Washer, Flat			NP	210-0906-00	Washer, Plain & Shim	.125	4-2	CR
210-0832-00	Washer, Flat	#8		CS					
210-0833-00	Washer, Recessed		4-7	CR	210-0908-00	Washer, Flat	.140		NP
210-0834-00	Washer, Plain & Shim	.203	4-3	CR	210-0909-00	Washer, Plain & Shim	.196	4-3	CR
210-0835-00	Washer, Plain & Shim	.200	4-3	CS	210-0910-00	Washer, Plain & Shim	.190	4-3	CR
210-0836-00	Washer, Flat	#8		NP	210-0911-00	Washer, Flat	#2		DL
210-0837-00	Washer, Flat	.625		OB	210-0912-00	Washer, Plain & Shim	.1563	4-3	CS
210-0838-00	Washer, Flat	.500		NP	210-0913-00	Washer, Plain & Shim	.250	4-3	CR
210-0839-00	Washer, Spring	.258	4-6	CR	210-0914-00	Washer, Spring	.320	4-6	CR
210-0840-00	Washer, Plain & Shim	.390	4-4	CR	210-0915-00	Washer, Flat	#10		DL
210-0841-00	Washer, Plain & Shim	.058	4-2	CS	210-0917-00	Washer, Plain & Shim	.191	4-3	CR
210-0842-00	Washer, Flat	.105		NP	210-0918-00	Washer, Flat	#8		DL
210-0843-00	Washer, Flat	.656		CS	210-0919-00	Washer, Recessed	.093	4-7	CS
210-0844-00	Washer, Plain & Shim	.218	4-3	CR	210-0920-00	Insulator, Washer	.156		OB
210-0845-00	Washer, Plain & Shim	.505	4-4	CR	210-0921-00	Washer, Plain & Shim	.141	4-2	CR
210-0846-00	Washer, Flat	.312		NP	210-0922-00	Washer, Plain & Shim	.750	4-5	CR
210-0847-00	Washer, Plain & Shim	.164	4-3	CR	210-0923-00	Washer, Plain & Shim	.4375	4-4	CS
210-0848-00	Washer, Flat	.035		NP	210-0924-00	Washer, Shoulder	.120		OB
210-0849-00	Washer, Shoulder	.111	4-7	CR	210-0925-00	Washer, Shoulder	.218		OB
210-0850-00	Washer, Plain & Shim	.0945	4-2	CR	210-0926-00	Washer, Plain & Shim	.096	4-2	CR
210-0851-00	Washer, Plain & Shim	.1205	4-2	CR	210-0927-00	Washer, Plain & Shim	.750		OB
210-0852-00	Washer, Plain & Shim	.1895	4-3	CR	210-0928-00	Insulator, Washer	.065		DL
210-0853-00	Washer, Plain & Shim	.250	4-3	CR	210-0929-00	Washer, Shoulder	.750		OB
219-0854-00	Washer, Plain & Shim	.250	4-3	CR	210-0930-00	Insulator, Washer	.065		DL
210-0855-00	Washer, Flat	.187		NP	210-0931-00	Washer, Shoulder	.246		OB
210-0856-00	Washer, Flat	.156		CM	210-0932-00	Washer, Flat	.380		CR
210-0857-00	Washer, Flat	.156		NP	210-0933-00	Washer, Plain & Shim	.165	4-3	CR
210-0858-00	Washer, Plain & Shim	.171	4-3	CR	210-0934-00	Washer, Shoulder	#8		EN
210-0859-00	Washer, Shoulder	.171	4-7	OT	210-0935-00	Washer, Shoulder	.141	4-7	CR

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WASHERS AND TERMINALS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO. *	STATUS§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO. *	STATUS§
210-0936-00	Washer, Flat	.140		DL	210-1015-00	Washer, Spring	.254	4-6	CR
210-0937-00	Washer, Plain & Shim	1.005	4-5	CR	210-1016-00	Washer, Plain & Shim	.199	4-6	CS
210-0938-00	Washer, Plain & Shim	.1065	4-2	CR	210-1017-00	Washer, Plain & Shim	.281	4-4	CR
210-0939-00	Washer, Flat	.600		CS	210-1018-00	Washer, Plain & Shim	.173	4-3	CR
210-0940-00	Washer, Plain & Shim	.255	4-4	CR	210-1019-00	Washer, Lock	#6		OB
210-0941-00	Washer, Plain & Shim	.448	4-4	CR	210-1020-00	Washer, Flat	.257		CS
210-0943-00	Washer, Plain & Shim	.163	4-3	CR	210-1021-00	Washer, Flat	.257		CS
210-0945-00	Washer, Rectangular	.1563	4-5	CR	210-1022-00	Washer, Flat	.257		CS
210-0946-00	Washer, Flat	.470		NP	210-1023-00	Washer, Kit			CS
210-0947-00	Washer			DL	210-1024-00	Washer, Plain & Shim	.084	4-2	OB
210-0948-00	Washer, Plain & Shim	.166	4-3	CR	210-1025-00	Washer, Plain & Shim	.317	4-4	CR
210-0949-00	Washer, Plain & Shim	.1425	4-3	CR	210-1026-00	Washer, Lock	.260	4-8	CR
210-0949-01	Washer, Recessed	.093	4-7	CR	210-1027-00	Washer, Plain & Shim	.252	4-4	CS
210-0950-00	Washer, Plain & Shim	.600	4-5	CS	210-1028-00	Washer, Flat			DL
210-0951-00	Washer, Keyway	.390		LS	210-1029-00	Washer, Plain & Shim	.089	4-5	CS
210-0952-00	Washer, Plain & Shim	.900	4-5	CS	210-1030-00	Washer, Plain & Shim	.195	4-3	CS
210-0953-00	Washer, Plain & Shim	.125	4-2	CS	210-1031-00	Washer, Shoulder	.820	4-7	CS
210-0954-00	Washer, Flat	.563		CR	210-1032-00	Washer, Plain & Shim	.820	4-5	CS
210-0955-00	Washer			DL	210-1033-00	Washer, Shoulder	.193		CS
210-0956-00	Washer, Plain & Shim	.120	4-2	CR	210-1034-00	Washer, Spring	1.051	4-6	CS
210-0957-00	Washer, Plain & Shim	.062	4-2	CR	210-1035-00	Washer, Spring	.195	4-6	CR
210-0958-00	Washer, Plain & Shim	.115	4-2	CR	210-1036-00	Washer, Plain & Shim	.195	4-3	CR
210-0959-00	Washer, Plain & Shim	.564		OT	210-1037-00	Washer, Plain & Shim	.068	4-2	CR
210-0960-00	Washer, Plain & Shim	.1095	4-2	CR	210-1038-00	Washer, Spring	.203	4-6	CR
210-0961-00	Washer, Flat	.375		DL	210-1039-00	Washer, Lock	.521	4-8	CR
210-0962-00	Washer, Flat	.505		CR	210-1040-00	Washer, Plain & Shim	.089	4-2	CS
210-0963-00	Washer, Plain & Shim	.254	4-4	CR	210-1041-00	Washer, Spring	.076	4-6	CR
210-0964-00	Washer, Flat	.578		DL	210-1042-00	Washer, Lock	.521	4-8	CR
210-0965-00	Washer, Flat			DL	210-1043-00	Washer, Plain & Shim	.254	4-4	CR
210-0966-00	Washer, Plain & Shim	.3125	4-4	CR	210-1043-01	Washer, Plain & Shim	.254	4-4	CR
210-0967-00	Washer, Shoulder	.156	4-7	CR	210-1044-00	Washer, Plain & Shim	.375	4-4	CR
210-0968-00	Washer, Flat	.196		DL	210-1045-00	Washer, Plain & Shim	.045	4-2	CR
210-0969-00	Washer, Recessed	.250	4-7	CS	210-1046-00	Washer, Flat	.125		EN
210-0970-00	Washer, Flat	.312		DL	210-1047-00	Washer, Spring Tension			CR
210-0971-00	Washer, Plain & Shim	.219	4-3	CR	210-1048-00	Washer, Flat	.385		DL
210-0972-00	Washer, Flat	.083		EN	210-1049-00	Washer, Convex	.218		DL
210-0973-00	Washer, Plain & Shim	.221	4-3	CR	210-1050-00	Washer, Flat	.188		DL
210-0974-00	Washer, Flat	.120		DL	210-1051-00	Washer, Recessed	.250		DL
210-0975-00	Washer, Shoulder	.140	4-7	CR	210-1052-00	Washer, Flat			DL
210-0976-00	Washer, Plain & Shim	.390	4-4	CS	210-1053-00	Washer, Spring Tension	7.5 mm		CS
210-0977-00	Washer, Plain & Shim	.243	4-3	CR	210-1054-00	Washer, Plain & Shim	.172	4-3	CR
210-0978-00	Washer, Plain & Shim	.380	4-4	CR	210-1054-01	Washer, Plain & Shim	.172	4-3	CR
210-0979-00	Washer, Plain & Shim	.635	4-5	CS	210-1055-00	Washer, Flat	.375		OB
210-0980-00	Washer, Plain & Shim	.254	4-4	CS	210-1056-00	Washer, Shoulder	.250		CS
210-0981-00	Washer, Phenolic	.247	4-3	CS	210-1057-00	Washer, Recessed	.380		NP
210-0982-00	Washer, Spring Tension	.254		NP	210-1058-00	Washer, Plain & Shim	.125	4-2	CR
210-0984-00	Washer, Plain & Shim	.484	4-4	CR	210-1059-00	Washer, Plate	1.720		CS
210-0985-00	Washer, Plain & Shim	.517	4-5	CR	210-1060-00	Washer, Flat	.174		DL
210-0986-00	Washer, Plain & Shim	.500	4-4	CR	210-1061-00	Washer, Plain & Shim	.203	4-3	CR
210-0987-00	Washer, Spring Tension	.725		DL	210-1062-00	Washer, Recessed	.125		CR
210-0988-00	Washer, Flat	.406		NP	210-1063-00	Washer, Plain & Shim	.147	4-3	CR
210-0989-00	Washer, Plain & Shim	.349	4-4	CR	210-1064-00	Washer, Key	.250		CS
210-0990-00	Washer, Plain & Shim	.850		OB	210-1065-00	Washer, Flat	.125		CS
210-0991-00	Washer, Spring	.128	4-6	CR	210-1066-00	Washer, Split	.250		DL
210-0992-00	Washer, Plain & Shim	.265	4-4	CR	210-1067-00	Washer, Flat	.562		DL
210-0993-00	Washer, Plain & Shim	.1435	4-3	CR	210-1073-00	Washer, Flat	.125		OB
210-0994-00	Washer, Plain & Shim	.1265	4-2	CR	210-1076-00	Washer, Flat	.054		DL
210-0995-00	Washer, Flat	.266		DL	210-1077-00	Washer, Recessed	.052		DL
210-0996-00	Washer, Shoulder	.324	4-7	CS	210-1078-00	Washer, Lock	.290		NP
210-0997-00	Washer, Plain & Shim	.043	4-2	CR	210-1082-00	Washer, Plain & Shim	.157	4-3	CR
210-1000-00	Washer, Plain & Shim	.384	4-4	CR	210-1083-00	Washer, Spring	.161	4-6	CR
210-1001-00	Washer, Plain & Shim	.1205	4-2	CR	210-1084-00	Washer, Key	.391		CR
210-1002-00	Washer, Plain & Shim	.125	4-2	CR	210-1085-00	Washer, Plain & Shim	.375	4-4	CR
210-1003-00	Washer, Plain & Shim	.200	4-3	CR	210-1087-00	Washer, Spring	.195	4-6	CR
210-1004-00	Washer, Flat	.031		CR	210-1088-00	Washer, Ground	.258		DL
210-1005-00	Washer, Recessed	.156	4-7	CS	210-1089-00	Washer, Ground	.250		DL
210-1006-00	Washer, Plain & Shim	.120	4-2	CR	210-1090-00	Washer, Flat	.266		CS
210-1007-00	Washer, Plain & Shim	.156	4-3	CS	210-1091-00	Washer, Plain & Shim	.266	4-4	CR
210-1008-00	Washer, Plain & Shim	.0915	4-2	CR	210-1092-00	Washer, Plain & Shim	.147	4-3	CR
210-1009-00	Washer, Plain & Shim	.200	4-3	CR	210-1093-00	Washer, Plain & Shim	.188	4-3	CR
210-1010-00	Washer, Plain & Shim	.6425	4-5	CR	210-1094-00	Washer, Key	.281		DL
210-1011-00	Washer, Plain & Shim	.130	4-2	CR	210-1095-00	Washer, Snap Adapter	.312		DL
210-1012-00	Washer, Recessed	.125	4-7	CR	210-1096-00	Washer, Key	.375		CR
210-1013-00	Washer, Saddle	.172		CS	210-1097-00	Washer, Flat	.157		DL
210-1014-00	Washer, Plain & Shim	.094	4-2	CR	210-1098-00	Washer, Plain & Shim	.219	4-3	CR

CROSS REFERENCE INDEX (CONT)

WASHERS AND TERMINALS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
210-1099-00	Washer, Plain & Shim	.440	4-4	CR	210-1189-00	Washer, Plain & Shim	.195	4-3	CR
210-1100-00	Washer, Plain & Shim	.090	4-2	CR	210-1190-00	Washer, Lock	.142		NP
210-1101-00	Washer, Spring	.161	4-6	CR	210-1195-00	Washer, Plain & Shim	.281	4-4	CS
210-1102-00	Washer, Rectangular	.203	4-5	CR	210-1196-00	Washer, Plain & Shim	.172	4-3	CS
210-1103-00	Washer, Spring	.295	4-6	CR	210-1197-00	Washer, Flat	.280		DL
210-1104-00	Washer, Plain & Shim	.093	4-2	CR	210-1216-00	Washer, Plain & Shim	.260		DL
210-1104-01	Washer, Plain & Shim	.094	4-2	CR	210-1217-00	Washer, Flat	.500		DL
210-1105-00	Washer, Plain & Shim	.188	4-3	CR	210-1218-00	Washer, Lock	.300		OT
210-1106-00	Washer, Spring	.205	4-6	CR	210-1219-00	Terminal, Lug	.312		CS
210-1107-00	Washer, Plain & Shim	.062	4-2	CR	210-1220-00	Washer, Spring	.053	4-6	CR
210-1108-00	Washer, Spring	.160	4-6	CR	210-1220-01	Washer, Spring	.053	4-6	CR
210-1109-00	Washer, Plain & Shim	.109	4-2	CS	210-1221-00	Washer, Plain & Shim	.157	4-3	CR
210-1110-00	Washer, Plain & Shim	.092	4-2	CR	210-1224-00	Washer, Lock	.500		DL
210-1111-00	Washer, Shoulder	.140	4-7	CS	210-1225-00	Washer, Shoulder	.385		DL
210-1112-00	Washer, Plain & Shim	.229	4-3	CR	210-1226-00	Washer, Flat	.500		DL
210-1113-00	Washer, Plain & Shim	.281	4-4	CR	210-1227-00	Washer, Plain & Shim	.2045	4-3	CR
210-1114-00	Washer, Plain & Shim	.156	4-3	CS	210-1228-00	Washer, Plain & Shim	.285	4-4	CR
210-1115-00	Washer, Plain & Shim	.270	4-4	CR	210-1229-00	Washer, Plain & Shim	.256		DL
210-1116-00	Washer, Shoulder	.325	4-7	CS	210-1230-00	Washer, Plain & Shim	.328		DL
210-1118-00	Washer, Plain & Shim	.253	4-4	CR	210-1231-00	Washer, Plain & Shim	.203	4-3	CR
210-1119-00	Washer, Plain & Shim	.325	4-4	CS	210-1232-00	Washer, Plain & Shim	.325	4-4	CS
210-1120-00	Washer, Flat	.297		CS	210-1233-00	Washer, Indexing	.406		DL
210-1121-00	Washer, Spring	.063	4-6	CR	210-1237-00	Washer, Flat	.500		DL
210-1122-00	Washer, Spring	.120	4-6	CR	210-1239-00	Washer, Spring	.960	4-6	CR
210-1123-00	Washer, Flat	.168		DL	210-1240-00	Washer, Plain & Shim	.125	4-2	CR
210-1124-00	Washer, Spring	.172	4-6	CR	210-1241-00	Washer, Spring	.265	4-6	CR
210-1125-00	Washer, Spring Tension	.255		CS	210-1242-00	Washer, Plain & Shim	.510	4-5	CS
210-1126-00	Washer, Plain & Shim	.095	4-2	OB	210-1244-00	Washer, Plain & Shim	.515	4-5	CR
210-1127-00	Washer, Plain & Shim	.147	4-3	OT	210-1245-00	Washer, Plain & Shim	.375	4-4	CR
210-1128-00	Washer	.125		DL	210-1246-00	Washer, Plain & Shim	.500	4-4	CS
210-1129-00	Washer, Spring Tension	.174		DL	210-1248-00	Washer, Shoulder	.120	4-7	CR
210-1130-00	Washer, Shoulder	.343		DL	210-1249-00	Washer, Shoulder	.141	4-7	CS
210-1131-00	Washer, Plain & Shim	.375	4-4	CR	210-1251-00	Washer, Plain & Shim	.500	4-4	CS
210-1132-00	Washer, Flat	.625		DL	210-1252-00	Washer, Spring	.146	4-6	CR
210-1133-00	Washer, Plain & Shim	.142	4-3	CR	210-1252-01	Washer, Spring	.146		DL
210-1134-00	Washer, Plain & Shim	.0925	4-2	CR	210-1254-00	Washer, Plain & Shim	.050	4-2	CR
210-1136-00	Washer, Flat	.112		NP	210-1255-00	Washer, Recessed	.265		PP
210-1137-00	Washer, Recessed	.316	4-7	CR	210-1256-00	Washer, Plain & Shim	.040	4-2	CR
210-1139-00	Terminal, Lug	.099		CR	210-1257-00	Washer, Plain & Shim	.094	4-2	CR
210-1140-00	Washer, Shoulder	.115	4-7	CR	210-1258-00	Washer, Plain & Shim	.265	4-4	CR
210-1142-00	Washer, Shoulder	.116		DL	210-1260-00	Washer, Spring	.856	4-6	CR
210-1143-00	Washer, Finish	#8		CR	210-1261-00	Washer, Plain & Shim	.325	4-4	CR
210-1144-00	Washer, Flat	4.5 mm		CS	210-1262-00	Washer, Plain & Shim	.141	4-2	CR
210-1146-00	Washer, Flat	3.8 mm		CS	210-1263-00	Washer, Lock	.156	4-8	CR
210-1148-00	Washer, Flat	.250		OB	210-1264-00	Washer, Shoulder	.375	4-7	CR
210-1149-00	Washer, Recessed	.170		CS	210-1266-00	Washer, Plain & Shim	.193	4-3	CR
210-1150-00	Washer, Plain & Shim	.221	4-3	CR	210-1269-00	Washer, Plain & Shim	.250	4-4	CS
210-1151-00	Washer, Flat	.281		OB	210-1270-00	Washer, Plain & Shim	.141	4-2	CR
210-1152-00	Washer, Plain & Shim	.281	4-4	CR	210-1271-00	Washer, Plain & Shim	.453	4-4	CR
210-1153-00	Washer, Flat	.055		DL	210-1274-00	Washer, Plain & Shim	.100	4-2	CR
210-1154-00	Washer, Square	.094		DL	210-1275-00	Washer, Plain & Shim	.128	4-2	CR
210-1156-00	Washer, Shoulder	.090	4-7	CR	210-1278-00	Washer, Spring	.128	4-6	CR
210-1157-00	Washer, Flat	.375		OB	210-1279-00	Washer, Flat	.287		DL
210-1160-00	Washer, Plain & Shim	.1365	4-2	CR	210-1280-00	Washer, Plain & Shim	.128	4-2	CR
210-1163-00	Washer, Flat	.800		DL	210-1281-00	Washer, Recessed	.250	4-7	CR
210-1167-00	Washer, Flat	.625		CS	210-1282-00	Washer, Plain & Shim	.1325	4-2	CR
210-1168-00	Washer, Flat	.375		CS	210-1283-00	Washer, Plain & Shim	.030		DL
210-1169-00	Washer, Flat	.225		CS	210-1284-00	Washer, Plain & Shim	.450	4-4	CR
210-1170-00	Washer, Flat	.385		CS	210-1285-00	Washer, Plain & Shim	.146		DL
210-1171-00	Washer, Shoulder	.116	4-7	CR	210-1286-00	Washer, Plain & Shim	.250	4-4	CR
210-1172-00	Washer, Lock	.115	4-8	CR	210-1287-00	Washer, Plain & Shim	.128		DL
210-1173-00	Washer, Plain & Shim	.500		DL	210-1288-00	Washer, Key	.375		DL
210-1174-00	Washer, Flat	1.000		OB	210-1289-00	Washer, Shoulder	.093	4-7	CR
210-1175-00	Washer, Flat	1.000		OB	210-1291-00	Washer, Plain & Shim	.138	4-2	CR
210-1176-00	Washer, Flat			CS	210-1291-01	Washer, Shoulder	.114	4-7	CR
210-1178-00	Washer, Shoulder	.118	4-7	CR	210-1292-00	Washer, Plain & Shim	.156	4-3	OB
210-1179-00	Washer, Plain & Shim	.377	4-4	CR	210-1293-00	Washer, Plain & Shim	.062	4-2	CS
210-1180-00	Washer, Flat	.275		NP	210-1294-00	Washer, Plain & Shim	.128	4-2	CR
210-1181-00	Washer, Shoulder	.122	4-7	CR	210-1295-00	Washer, Plain & Shim	.254	4-3	CR
210-1182-00	Washer, Spring	.203	4-6	CR	210-1299-00	Washer, Round	.220	4-3	CR
210-1184-00	Washer, Plain & Shim	.195	4-3	CR	210-1300-00	Washer, Flat	.960	4-3	CR
210-1185-00	Washer, Shoulder	.505		DL	210-1301-00	Washer, Plain & Shim	.170	4-3	CR
210-1186-00	Washer, Guide			CR	210-1302-00	Washer, Plain & Shim	.343	4-4	CR
210-1187-00	Washer, Plain & Shim	.195	4-3	CR	210-1303-00	Washer, Plain & Shim	.281	4-4	CR

CROSS REFERENCE INDEX (CONT)

WASHERS AND TERMINALS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS
210-1307-00	Washer, Lock	.115	4-8	CR
210-1308-00	Washer, Plain & Shim	.250	4-4	CR
210-1309-00	Washer, Plain & Shim	.250	4-4	CR
210-1312-00	Washer, Spring	.260	4-6	CR
210-1316-00	Washer, Shoulder	.150	4-7	CR
210-1317-00	Washer, Plain & Shim	.130	4-5	CR
210-1319-00	Washer, Plain & Shim	1.312		DL
210-1320-00	Washer, Plain & Shim	1.000		DL
210-1322-00	Washer, Plain & Shim	.255		NP
210-1322-01	Washer, Plain & Shim	.257	4-4	CR
210-1323-00	Washer, Plain & Shim	.168	4-3	CR
210-1324-00	Washer, Shoulder	.265	4-7	CR
210-1325-00	Washer, Plain & Shim	.281	4-4	CR
210-1325-01	Washer, Plain & Shim	.281	4-4	CR
210-1327-00	Washer, Plain & Shim	.0915	4-2	OB
210-1328-00	Washer, Shoulder	.148		DL
210-1329-00	Washer, Shoulder	.125		NP
210-1331-00	Washer, Plain & Shim	.438	4-5	CR
210-1332-00	Washer, Plain & Shim	.438	4-5	CR
210-1333-00	Washer, Plain & Shim	.090	4-2	CR
210-1334-00	Washer, Plain & Shim	.659	4-6	CR
210-1335-00	Washer, Flat	.024	4-2	CR
210-1339-00	Washer, Plain & Shim	.128	4-2	CR
210-1340-00	Washer, Recessed	.173		DL
210-1342-00	Washer, Flat	.515		NP
210-1343-00	Washer, Flat	.323		PP
210-1344-00	Washer, Plain & Shim	.125	4-2	CR
210-1345-00	Washer, Plain & Shim	.162	4-3	CR
210-1347-00	Washer, Plain & Shim	.128	4-2	PP
210-1348-00	Washer, Plain & Shim	.115	4-2	CR
210-1350-00	Washer, Plain & Shim	.149		NP
210-1352-00	Washer, Plain & Shim	.320	4-4	CR
210-1353-00	Washer, Plain & Shim	1.020	4-5	CR
210-1355-00	Washer, Shoulder	.255	4-7	CR
210-1356-00	Washer, Plain & Shim	.450/.500	4-5	CR
210-1357-00	Washer, Plain & Shim	.158	4-3	CR
210-1358-00	Washer, Flat	.115	4-2	CR
210-1359-00	Washer, Plain & Shim	.315	4-4	CR
210-1360-00	Washer, Plain & Shim	.125	4-2	CR
210-1362-00	Washer, Spring	.525	4-6	CM
210-1364-00	Washer, Shoulder	.145	4-7	CR
210-1365-00	Washer, Plain & Shim	.141	4-2	CR
210-1366-00	Washer, Plain & Shim	.361	4-4	PP
210-1367-00	Washer, Plain & Shim	.093	4-2	CR
210-1368-00	Washer, Plain & Shim	.145	4-3	CR
210-1370-00	Washer, Plain & Shim	.1895	4-3	CM
210-1371-00	Washer, Plain & Shim	.218	4-3	CM
210-1372-00	Washer, Plain & Shim	.125	4-2	CM
210-1373-00	Washer, Plain & Shim	.159	4-3	CM
210-1375-00	Washer, Plain & Shim	.250	4-4	CM
210-1376-00	Washer, Spring	.145	4-6	PP
210-1377-00	Washer, Spring	.160	4-6	CR
210-1378-00	Washer, Plain & Shim	.375	4-4	CR
210-1379-00	Washer, Plain & Shim	.380	4-4	CR
210-1382-00	Washer, Plain & Shim	.254	4-4	PP
210-1383-00	Washer, Plain & Shim	.255	4-4	PP
210-1384-00	Washer, Plain & Shim	.416	4-4	PP
210-1386-00	Washer, Spring	.187	4-6	PP
210-1387-00	Washer, Spring	.125	4-6	PP
210-1388-00	Washer, Plain & Shim	.255	4-4	CM
210-1392-00	Washer, Plain & Shim	.165	4-3	EN
210-3031-00	Washer, Plain & Shim	.062	4-2	CR
210-3052-00	Washer, Key	.250		NP
210-3057-00	Washer, Plain & Shim	.170	4-3	CR
210-3091-00	Washer, Shoulder	.128	4-7	CR
210-3092-00	Washer, Plain & Shim	.265	4-4	CR
210-3093-00	Washer, Plain & Shim	.281	4-4	CR
214-0558-00	Washer, Spring	.326	4-6	CR
214-0937-00	Washer, Plain & Shim	1.0045	4-5	CR
352-0660-00	Terminal, Quick Disconnect (Housing)		4-11	CR

STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

GROMMETS, BUSHINGS AND O-RINGS

SECTION 5

TABLE OF CONTENTS

	PAGE(S)
GROMMETS	5-2 & 5-3
GROMMET MATERIALS	5-4
BUSHING, STRAIN RELIEF (POWER CORD)	5-5
BUSHING, MISCELLANEOUS	5-6 THRU 5-15
O-RINGS	5-16
NOTES	5-17
CROSS REFERENCE INDEX	5-18 THRU 5-20

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

GROMMET U-SHAPE

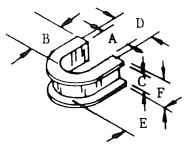


FIG 1

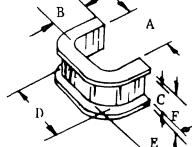


FIG 2

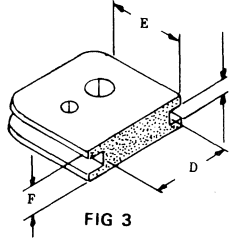


FIG 3

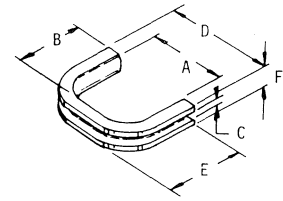


FIG 4

A	B	C	D	E	F	MATERIAL	TYPE	OTHER	PART NUMBER	CC
.270	.310	.023	.350	.350	.103	Dark gray vinyl	1		348-0239-00	E+
.276	.325	.060	.376	.375	.160	Black ABS	1		348-0171-00	F
NA	NA	.062	3.000	1.062	.165	Black ABS	3	Retaining tab in slot With .250 D hole	348-0261-00	H-
.368	.372	.095	.428	.402	.155	Gray acetal	1	Retaining tab in slot	348-0115-01	D-
.368	.372	.095	.428	.402	.155	Black ABS	1	Retaining tab in slot	348-0115-00	B
.375	.312	.023	.500	.375	.147	Black vinyl	1		358-0281-00	E+
.480	.710	.023	.500	.750	.103	Gray vinyl	1		348-0085-00	F+
.480	.960	.048	.500	.536	.128	Black polyethylene	1		348-0145-01	D+
.480	.960	.048	.500	1.000	.128	Black polyethylene	1		348-0145-00	E+
.500	2.000	.048	.812	2.156	.128	Black polyethylene	4		348-0707-00	F+
.520	.372	.055	.580	.402	.115	Gray acetal	4		348-0555-00	G-
.524	.575	.063	.624	.625	.163	Black ABS	1		348-0141-00	E+
.524	.575	.090	.624	.625	.187	Black ABS	1		358-0215-00	C+
.656	1.000	.083	.812	1.078	.234	Black polypropylene	1		358-0166-00	G
.660	.430	.075	.750	.470	.155	Dark gray vinyl	2		348-0150-00	F+
.880	.300	.090	.990	.355	.190	Black ABS	2		348-0149-00	F+
1.105	.590	.083	1.235	.600	.213	Black acetal	2		348-0271-00	G
2.910	.402	.090	3.025	.455	.190	Black ABS	2		348-0158-00	G+
NA	NA	.065	.639	.653	.195	Black vinyl	3	With .150 and .253 ID holes	348-0244-00	H-
NA	NA	.090	.520	.710	.310	Black vinyl	3		348-0185-00	H-

RING (OBLONG)

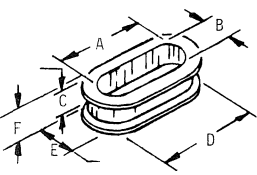


FIG 1

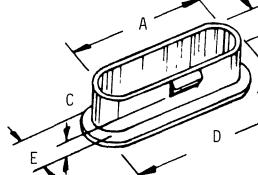


FIG 2

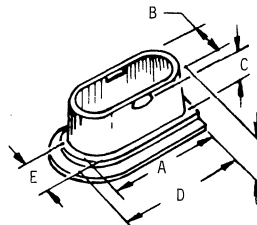


FIG 3

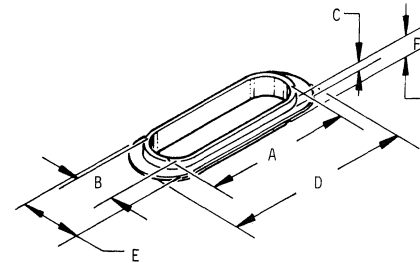
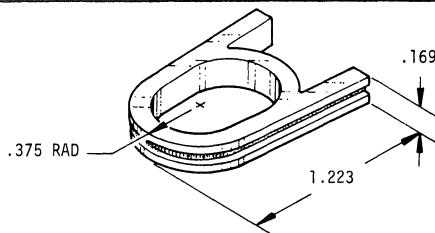
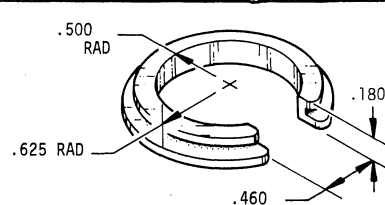


FIG 4

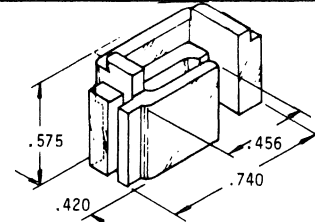
A	B	C	D	E	F	MATERIAL	TYPE	OTHER	PART NUMBER	CC
.360	.050	.020	.560	.250	.150	Polyurethane	1		348-0667-00	E+
.477	.250	.264	.547	.328	.299	Black acetal	3		348-0088-00	G-
.730	.240	.028	1.042	.552	.108	Gray vinyl	1		348-0714-00	E+
.820	.103	.743	.197	.210	.210	Black polypropylene	2		348-0417-00	D-
.847	.347	.028	.927	.427	.108	Dark gray vinyl	1		348-0233-00*	E+
.925	.300	.100	.985	.360	.270	Black ABS	2		348-0253-00	E-
1.235	.425	.100	1.395	.645	.270	Black ABS	2		348-0688-00	E+
2.400	.640	.100	2.800	.920	.245	Black polyamide	4		348-0717-00*	G+



348-0730-01 CC: G+
GROMMET
Plastic (254-0966-00) Black

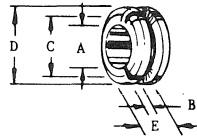


384-0721-00 CC: F
GROMMET
Plastic (255-0330-00) Black



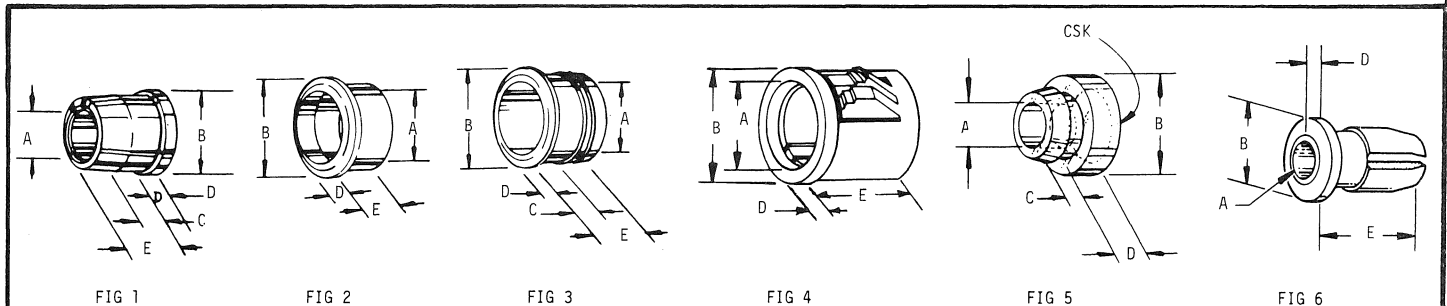
348-0597-00 CC: E+
GROMMET, Plastic
Polycarbonate, Silver Gray

GROMMET (CONT) RING



-A- (ID)	-B- (OD)	-C- MOUNTING HOLE SIZE (TEK STANDARD 062-1732-01)	-D- (OD)	-E- (ID)	MATERIAL	OTHER	PART NUMBER	CC
.125	.062	.250 (A9)	.344	.188	Rubber	Split	348-0002-00	C
.150	.060	.215	.375	.185	Black Isoprene		348-0093-00	C+
.156	.094	.250 (A9)	.438	.375	Rubber		348-0020-00	C-
.219	.062	.312 (A13)	.438	.188	Rubber		348-0003-00	B-
.281	.062	.375 (A118)	.562	.250	Rubber		348-0004-00	B
.375	.062	.500 (A25)	.625	.250	Neoprene		348-0005-00	B
.375	.095	.429	.469	.150	Nylon		348-0065-00	D+
.469	.062	.750 (A119)	.968	.312	Rubber		348-0019-00*	E-
.500	.062	.625 (A120)	.780	.281	Rubber		348-0012-00	D
.562	.062	.750 (A119)	.875	.234	Rubber		348-0006-00	D-
.750	.094	.938 (A124)	1.125	.312	Black Neoprene		348-0051-00	D+
1.000	.094	1.250	1.500	.219	Rubber		348-0736-00	I-

5

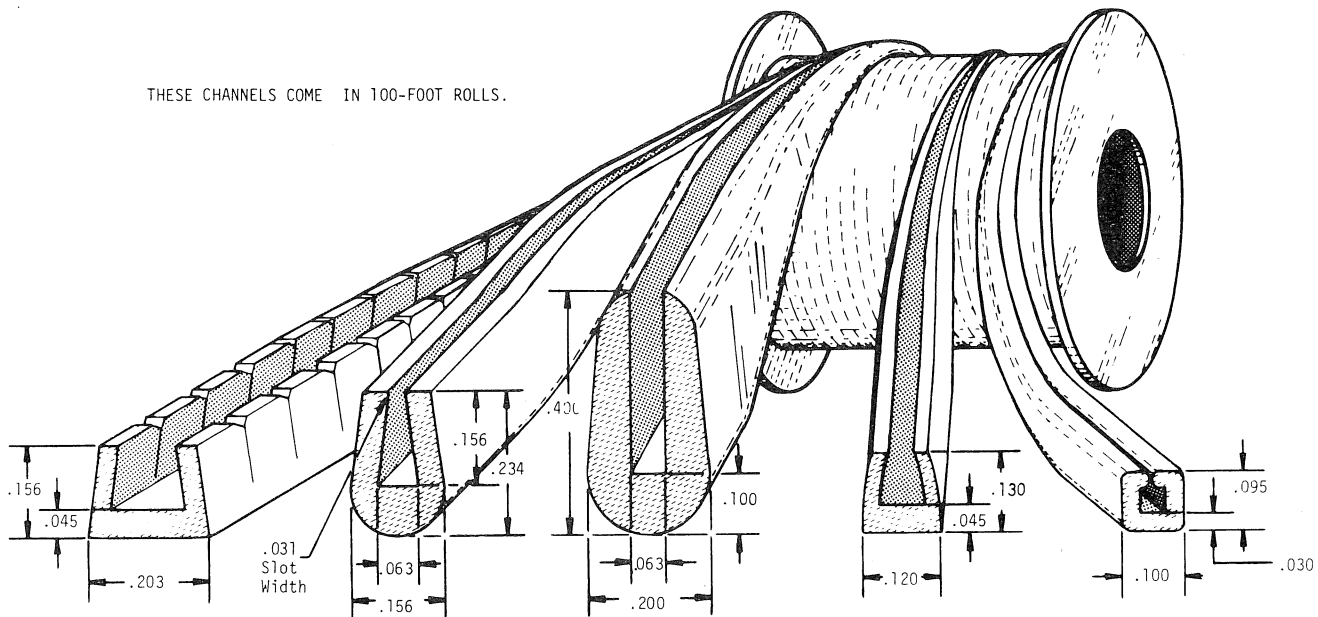


-A- (ID)	-B- (OD)	-C- GRIP ±.005	-D- (FLG HFT)	-E- (LENGTH UNDER FLG)	MATERIAL	MOUNTING HOLE SIZE (TEK STANDARD 062-1732-01)	FIG	PART NUMBER	CC	UL
.072	.200	.150	.125	.375	Black Polyurethane	.129 ±.004	1	348-0302-00	G+	Yes
.125	.250		.062	.172	Silver Gray	.187 ±.005 (A5)	4	358-0599-00	B-	
.127	.180	.098	.018	.155	Gray Acetal	.159 ±.0034 (A121)	1	348-0031-00	A	Yes
.188	.375		.062	.250	Black Nylon	.312 ±.005 (A13)	4	348-0516-00	B	
.188	.437	.080	.155		Black Polyurethane		5	348-0509-00	E+	
.207	.280	.093	.022	.166	Gray Acetal	.253 ±.004 (A123)	1	348-0055-00	C	Yes
	.336		.064	.494	Black Polycarbonate	.250 (A9)	6	214-3376-00	E+	
.250	.469		.062	.344	Black Nylon	.375 ±.005 (A118)	4	348-0517-00*	C-	
.252	.345	.098	.022	.201	Gray Acetal	.3155 ±.004 (A129)	1	348-0067-00	F-	
.252	.408		.050	.190	Natural Acetal	.309 max dia	2	358-0216-01	C	
.252	.475		.105	.165	Gray Acetal	.365	2	358-0487-00	D+	Yes
.257	.412	.130	.063	.120	Gray Polycarbonate	.312 (A13)	3	358-0216-00	D	
.312	.531		.062	.344	Black Nylon	.437 ±.005	2	348-0738-00	B-	
.312	.600	.040	.050		Gray Acetal	.442	2	348-0301-00	F	
.322	.625		.042	.373	Natural Acetal		6	348-0754-00	G+	
.322	.625		.042	.373	Black Acetal		6	348-4904-00	G+	Yes
.332	.410	.098	.025	.183	Gray Acetal	.3785 ±.004 (A125)	1	348-0056-00	C	
.375	.578		.062	.344	Black Nylon	.500 ±.005 (A25)	4	348-0442-00*	B-	
.390	.562		.062	.188	Black Nylon	.500 (A25)	2	348-0761-00	C-	
.438	.656		.062	.344	Black Nylon	.562 (A27)	4	342-0313-00	C-	
.457	.540	.098	.025	.199	Gray Acetal	.504 ±.005 (A126)	1	348-0063-00	C	Yes
.500	.719		.062	.344	Black Nylon	.625 ±.005 (A120)	4	348-0518-00	B	
.515	.703		.062	.344	Black Nylon	.625 (A120)	4	348-0762-00	E-	
.562	.844		.062	.344	Black Nylon	.750 ±.005 (A119)	4	348-0492-00	C	
.582	.688	.098	.028	.212	Gray Acetal	.629 ±.005 (A127)	1	348-0064-00	C	
.625	.844		.062	.344	Black Nylon	.750 ±.005 (A119)	4	348-0532-00	C-	Yes
.625	.891		.062	.344	Black Nylon	.812 ±.005 (A31)	4	358-0566-00	C-	
.706	.796	.098	.028	.223	Gray Acetal	.754 ±.005 (A122)	1	348-0050-00	C	Yes
2.119	2.425	.098	.062	.219	Natural Polyethylene	2.343 ±.005	1	348-0030-00	C	

* Safety Controlled.

GROMMET MATERIAL

THESE CHANNELS COME IN 100-FOOT ROLLS.



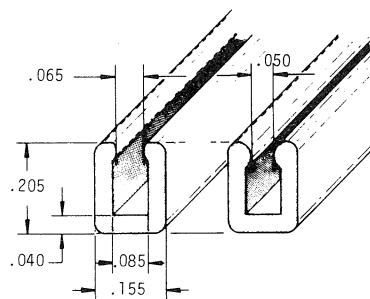
255-0619-00
CC: G+/FT NYLON
Panel Thickness: .106 to .164

252-0571-00
CC: G /FT
BLACK NEOPRENE

252-0509-00 CC: G-/FT
Dim. A .400
BLACK RUBBER
255-0778-00 CC: F+/FT
Dim. A .313
BLACK PVC

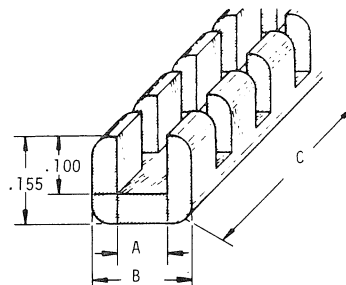
252-0562-00
CC: E /FT
NATURAL POLYETHYLENE

255-0713-00
CC: D+/FT
PVC



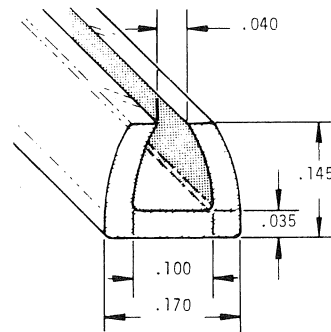
255-0412-00
CC: F+/FT
NATURAL VINYL
Random Lengths

255-0249-00
CC: C+ /FT
BLACK VINYL
Random Lengths

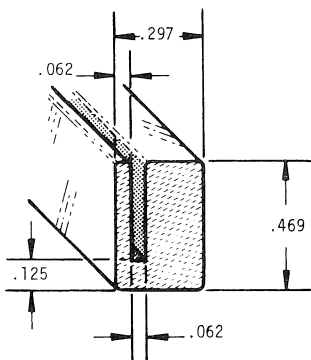


DIMENSIONS

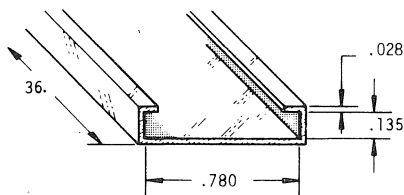
PART NUMBER	PANEL THKNS	MAT'L	CC	A	B	C
255-0334-00	.055 - .085	Nylon	F /Ea	.090	.175	12.750
255-0334-01	.055 - .085	Nylon	H-/Ea	.090	.175	3.875
255-0806-00	.128 - .192	Nylon	H-/Ea	.131	.220	12.750



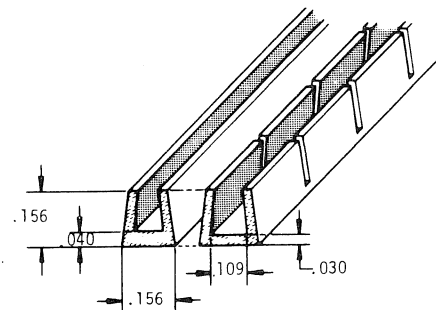
252-0564-00
CC: C /FT
NATURAL POLYETHYLENE
Random Lengths



255-0648-00
CC: G+/EA
BLACK NEOPRENE
11.0 to 11.125 in. long



255-0450-00
CC: F- /FT
BLACK POLYETHYLENE



255-0581-00
CC: D+/FT
POLYETHYLENE
.037 to .050 Panel Thickness

255-0689-00
CC: H-/FT
POLYETHYLENE
.037 to .105 Panel Thickness

BUSHING, STRAIN RELIEF POWER CORD

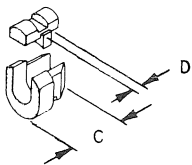


FIG 1

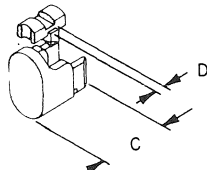


FIG 2

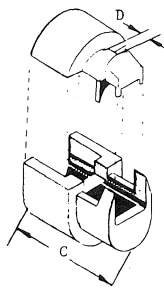


FIG 3

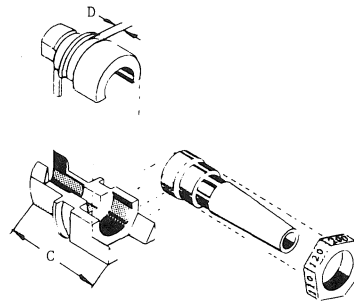


FIG 4

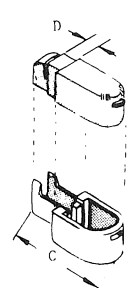
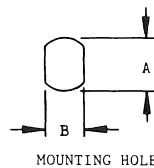
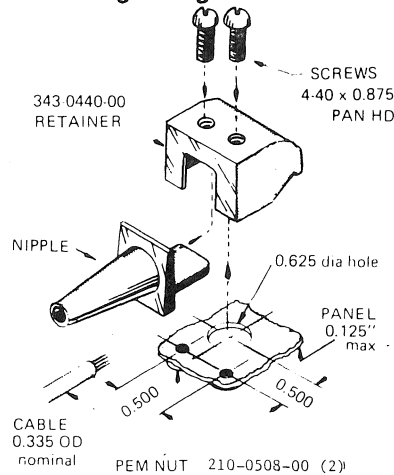
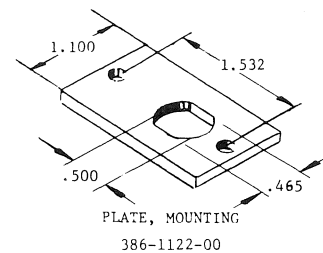


FIG 5

New right angle strain relief



MOUNTING HOLE



PLATE, MOUNTING
386-1122-00

APPROXIMATE CABLE OD	MOUNTING HOLE		TEK DETAIL NUMBER	TYPE	FIG	-C-	MAX -D-	OTHER	PART NUMBER	CC	++ RC	UL
	-A-	-B-										
.090 to .210	.375	.345	A 54	Straight	1	.410	.062	Use cable nipple 200-1004-00	358-0103-00	C-	Yes Yes Yes Yes	
.111 to .310	.375	.345	A 54	Straight	1	.410	.125		358-0384-00	C-		
.120 to .190	.375	.345	A 54	Straight	1	.410	.062		358-0091-00	C-		
.250 to .290	.500	.450	A230	Right Angle	2	.687	.100		358-0323-00*	C- 3F		
.250 to .290	.500	.450	A230	Straight top	3	.750	.110		358-0365-00	E+ 4E		
.250 to .290	.500	.450	A230	Straight bottom	3	.750	.110		358-0366-00	F 4E		
.250 to .290	.500	.450	A230	Straight top	4	.812	.110		358-0515-00	F 4E		
.250 to .290	.500	.450	A230	Straight bottom	4	.812	.110		358-0516-00	G		
.250 to .290	.500	.450	A230	Right Angle top	5	.485	.111		358-0371-00*	F- 4E		
.250 to .290	.500	.450	A230	Rt. Angle bottom	5	.485	.111		358-0372-00	F-		
.250 to .290	.500	.468	A110	Straight	1	.438	.100	Use cable nipple 200-1004-00 & line volt ind. 214-2038-00	358-0161-00*	C-	Yes Yes Yes Yes Yes Yes	
.250 to .290	.500	.465	A110	Straight	1	.438	.156		358-0161-01	B		
.250 to .290	.500	.465	A110	Straight	1	.438	.062		348-0506-00	C-		
.290 to .325	.625	.550	A225	Straight	1	.580	.125		358-0025-00	D-		
.300	.500	.465	A225	Straight	1	.438	.090		358-0624-00	C-		
.325 to .360	.625	.570	A225	Straight	1	.578	.125		358-0529-00*	C-		
.360 to .430	.750	.670	A223	Straight	1	.755	.125		358-0458-00	D		
.530 to .600	.875	.840	A228	Straight	1	.812	.125		358-0471-00	E-		
.635	1.000	1.109	A228	Straight	1	1.000	.125		358-0512-00*	F-		

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	.001
≥ 100	2	1/50 000	B	.002
≥ 1 000	3	1/20 000	C	.005
≥ 10 000	4	1/10 000	D	.01
≥ 100 000	5	1/5 000	E	.02
≥ 1 000 000	6	1/2 000	F	.05
≥ 10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code,
see page 0-25.

COST CODE

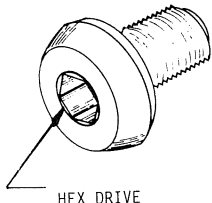
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
% VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
% VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
% VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

BUSHINGS

MISCELLANEOUS



HEX DRIVE

358-0010-00 CC: I
251-0025-00, Aluminum
.375-32 UNF 2A
.266 ID, .558 Head OD, .512 Long

358-0054-00 CC: F RC: 6A
251-0310-00, Brass, Nk1 P1

358-0054-01 CC: F
251-0310-00, Brass, No Finish

358-0054-02 CC: G+
251-0310-00, Brass, Cu-Sn-Zn
.250-32 UNF 2A
.159 ID, .375 Head OD, .406 Long

358-0299-00 CC: H-
251-0025-00, Aluminum
.375-32 UNF 2A
.266 ID, .558 Head OD, .615 Long

358-0342-00 CC: G+
251-0022-00, Aluminum
.250-32 UNF 2A
.159 ID, .312 Head OD, .352 Long



358-0301-00 CC: E+ RC: 4F
BUSHING, SLEEVE, Front Panel
255-0014-00, Acetal Gray
.160 ID, .250 OD, .125 Long

358-0301-01 CC: E
BUSHING, SLEEVE, Front Panel
255-0227-00, Acetal Neut. Gray
.160 ID, .250 OD, .125 Long

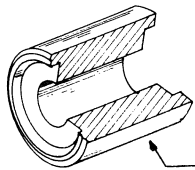
358-0628-00 CC: F
BUSHING, SLEEVE, Silver Gray
255-0335-00, Polypropylene
.190 ID, .325 OD, .175 Long

358-0301-02 CC: D-
BUSHING, SLEEVE, Front Panel
255-0335-00, Silver Gray
.160 ID, .250 OD, .133 Long

358-0301-03 CC: E-
BUSHING, SLEEVE, Front Panel
255-0245-00, Light Gray
.160 ID, .250 OD, .125 Long

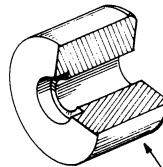
358-0378-00 CC: D- RC: 4C
BUSHING, SLEEVE, Front Panel
255-0335-00, Silver Gray
.131 ID, .250 OD, .125 Long

358-0378-01 CC: D-
BUSHING, SLEEVE, Front Panel
255-0064-00, Gray Translucent
.131 ID, .250 OD, .125 Long



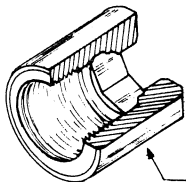
Cutaway View

358-0290-00 CC: E-
BUSHING, SLEEVE
255-0198-00, Teflon
.121 ID, .401 OD, .400 Long



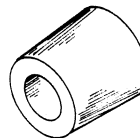
Cutaway View

358-0289-00 CC: D
BUSHING, SLEEVE
255-0198-00, Teflon
.118 ID, .401 OD, .270 Long

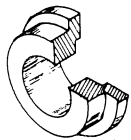


Cutaway View

358-0251-00 CC: F
BUSHING, POT MTG.
251-0310-00, Brass, Nk1 P1
.250-32 UNF 2B
.159 ID, .365 OD, .424 Long

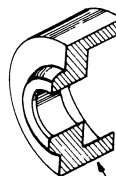


358-0231-00 CC: G+
BUSHING H.V. BOX
SILICONE RUBBER
.145 ID, .300 OD, .300 Long



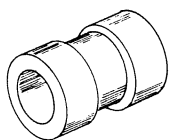
Cutaway View

358-0430-00 CC: F-
BUSHING, PANEL HOLE
251-0074-00, Aluminum
ETCH & CHROMATE
.390 ID, .750 OD, .130 Long

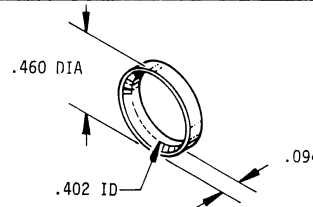


Cutaway View

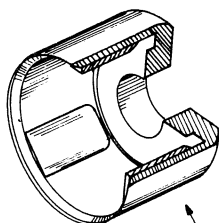
358-0228-00 CC: E+
BUSHING, INSUL, RECESSED
254-0998-00, Acetal
.312 ID THRU, .437 OD, .218 Long



358-0322-00 CC: B
BUSHING, MTG HOLE
251-0492-00, Brass
.148 ID, .248 OD, .375 Long

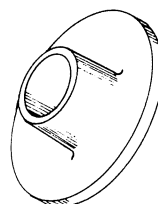


358-0649-00 CC: F
BUSHING, PEN BODY
Plastic (255-0302-00) Gray



Cutaway View

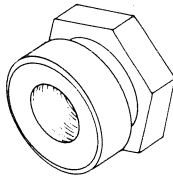
358-0282-00 CC: E
BUSHING, INSULATOR
255-0010-00, Acetal
.381 ID, .430 OD, .188 Long



358-0218-00 CC: A-
BUSHING, LATCH BEARING
254-0998-00, Acetal
.242 ID, .562 OD, .144 Long

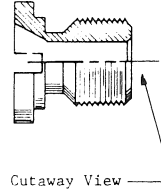
BUSHINGS (CONT)

MISCELLANEOUS



358-0397-00 CC: F
MACHINE THREAD
BRASS (251-0382-00) Gold P1
4-40 UNC-2B Thru
.156 Hex, .120 Long

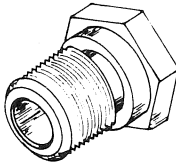
358-0660-00 CC: F+
BUSHING, SWITCH MOUNTING
BRASS (251-0345-00)
8-40 UNS-2B
.250 Hex, .150 Long



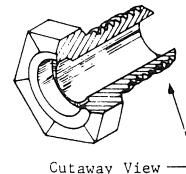
Cutaway View

358-0409-00 CC: D+ RC: 4B
BRASS (251-0310-00) Albaloy P1
.250-32 UNF-2A

358-0422-00 CC: I
BRASS (251-0310-00) CuSnZn
.250-32 UNF-2A
.159 ID, .375 Head OD, .187 Long



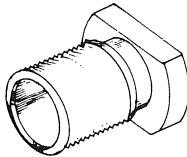
358-0539-00
MACHINE THREAD
251-0101-00, ALUMINUM
ANODIZE
.250-32 UNF 2A
.312 Hex, .144 OD, .315 Long
CC- H+



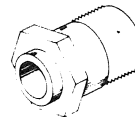
Cutaway View

358-0343-00 CC: I
MACHINE THREAD
BRASS (251-0373-00) Nk1 P1
.250-32 UNF-2A
.155 ID, .312 Hex Hd, .260 Lg

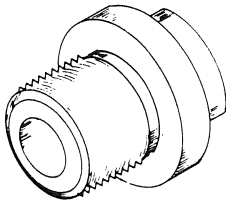
358-0656-00 CC: F
MACHINE THREAD
BRASS (251-0373-00) Nk1 P1
.250-32 UNF-2A
.130 ID, .312 Hex Hd, .385 Lg



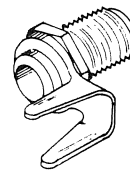
358-0540-00
MACHINE THREAD
251-1088-00, ALUMINUM
ETCH & LAQUER
.250-32 UNF 2A
.144 ID, .375 x .250 Head, .285 Long
CC- C



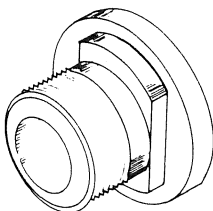
358-0427-00
MACHINE THREAD
251-0303-00 BRASS
.375-32 UNF 2A
.257 ID, .438 Hex Head, .563 Long
CC- C+



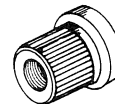
358-0328-00
MACHINE THREAD
251-0311-00, BRASS
CD PLATED
.375-32 UNF 2A
.254 ID, .500 Head OD, .554 Long
CC- F+



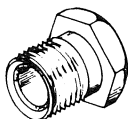
358-0428-00
BUSHING, STRAIN RELIEF
SUB PARTS
358-0427-00 BUSHING
343-0308-00 CLAMP
.254 ID, .563 Long
CC- J-



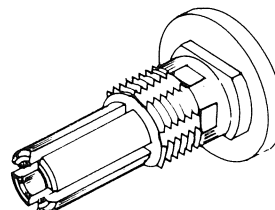
358-0363-00
MACHINE THREAD
251-0433-00, BRASS
CD PLATED
.375-32 UNF 2A
.272 ID, .562 Head OD, .383 Lg
CC- H-



358-0467-00
MACHINE THREAD
251-0399-00, BRASS
COPPER-TIN-ZINC
0-8 UNF 2B
.094 Top OD, .100 Long
CC- F-



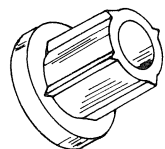
358-0029-00 CC- F-
.272 ID, .500 Hex Head, .500 Long
358-0029-05 CC- F+
.274 ID, .500 Hex Head, .438 Long
POT STANDOFF
251-0304-00, Brass
Ni P1 Bright
.375-32 UNF 2A



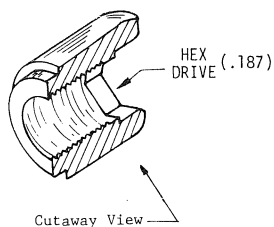
358-0305-00
MACHINE THREAD
251-339-00, BRASS
ALBALOY PLATING
.312-32 UNF 2A
.192 ID, .438 Head OD, .718 Long
CC- K

BUSHINGS (CONT)

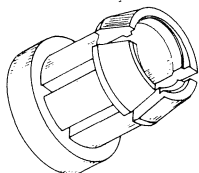
MISCELLANEOUS



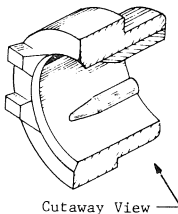
358-0403-00
BUSHING, SHAFT
254-0998-00, ACETAL
.127 ID, .312 Head OD, .256 Long
CC- C



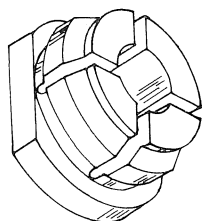
358-0075-00
BUSHING, POT MTG
251-0310-00, BRASS
NKL PL BRIGHT
.250-32 UNF 2B
.343 OD, .359 Long
CC: G



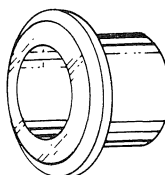
358-0255-00
BUSHING, LATCH SCREW
255-0160-00, ACETAL, C.GRAY
.206 ID, .338 OD, .383 Long
CC- G+



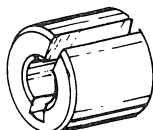
358-0300-00
BUSHING, INSULATOR
255-0045-00 WHITE
POLYPROPYLENE
.156 ID, .297 OD (3 RIBS), .200 Long
CC: D



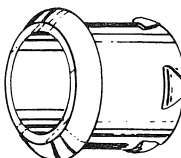
358-0224-00
BUSHING, PIN
254-0990-00, POLYPROPYLENE BLK.
.291 ID, .593 OD, .300 Long
CC- G



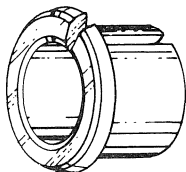
358-0570-00
BUSHING STRAIN RELIEF
POLYVINYL CHLORIDE
(BLACK)
.437 ID, .562 OD, .687 Lip OD, .500 Lg
CC: G+



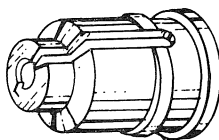
358-0563-00
BUSHING SLEEVE
ALUMINUM, ETCH & LACQUER
.127 ID, .250 OD, .230 Long
CC - A



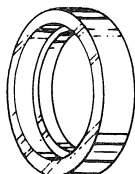
358-0569-00
BUSHING, PLASTIC
255-0007-00
NYLON, GRAY
.257 ID, .314 OD, .412 Lip OD, .293 Lg
CC: E+



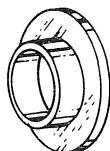
358-0562-00
BUSHING STRAIN RELIEF
POLYVINYL CHLORIDE (BLK)
.375 ID
CC- G-



358-0550-00
BUSHING, FRONT PANEL
255-0285-00 ACETAL RESIN
.285 ID, .400 OD, .488 Long
CC: D+



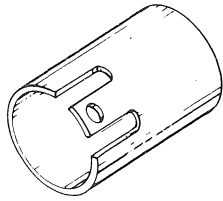
358-0575-00
BUSHING, SLEEVE
ALUMINUM, ETCH & LACQUER
.375 ID, .500 OD, .134 Long
CC - G-



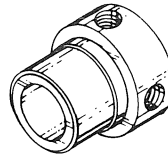
358-0571-00 CC: H
BUSHING, TRANSITION
Brass (251-0310-00)
.162 ID, .230 OD, .316 Lip OD, .085 Lg.
358-0652-00 CC: G
BUSHING, SHAFT
SST (251-0701-00)
.265 ID, .365 OD, .562 Lip OD, .080 Lg.

BUSHINGS (CONT)

MISCELLANEOUS

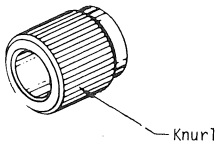


358-0445-00
BUSHING, SLEEVE
251-0309-00 Brass
.193 dia ID, .215 dia OD x .300
CC: F+



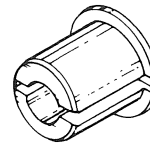
358-0444-00 CC: G+
BUSHING, RATARY STOP
Aluminum (251-0236-00) Etch & Chr Cvrn
.250 ID, .369 & .500 OD x .485 Long
5-40 UNC-2B (2)

358-0666-00 CC: J-
BUSHING, SLEEVE
Aluminum (251-1083-00) Etch & Lacquer
.250 ID, .327 & .315 OD x .200 Long
3-48 UNC-2B (1)

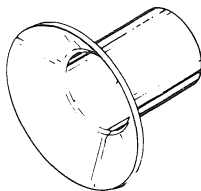


358-0417-00
BUSHING, SLEEVE (INTERLOCK PIN)
251-0539-00 SST, PSVT
.093 ID, .171 OD x .156 Long
CC: E+

358-0631-00
BUSHING, SLEEVE
.250 ID, .500 OD, .250 Long
CC: J+

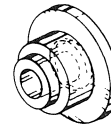


358-0414-00
BUSHING, SLEEVE
251-0022-00 Aluminum
.125 dia ID, .312 dia OD x .200
CC: H

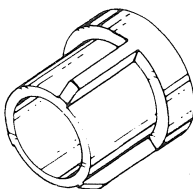


358-0561-00
BUSHING, SLEEVE
251-0557-00 Silicone Rubber
1.180 ID, 1.230 & 3.000 OD x
2.250 Long
CC: J+

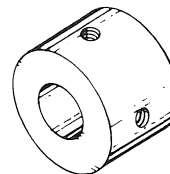
358-0561-01 CC: K-
BUSHING, SLEEVE
251-0557-00 Silicone Rubber
1.180 ID, 1.230 & 3.000 OD x 1.000 Long



358-0500-00
BUSHING, LATCH ARM
251-0024-00 Aluminum, Etch & Lacquer
.125 ID, .300 & .500 OD
x .225 Long
CC: F

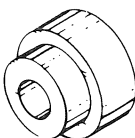


358-0503-00
BUSHING, GUIDE
255-0197-00 Acetal
.078 ID, .120 OD x .110 Long
CC: F+



358-0488-00
BUSHING, LEVER CLAMP
STEEL, CD PL
.251 ID, .563 OD x .400 Lg
6-32 UNC-2B(2) CC: F+

358-0488-01
No threaded holes and no finish
CC: F



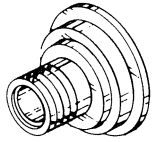
358-0506-00
BUSHING, HANDLE
251-0542-00 SST, PSVT
.365 & .500 OD, .196 ID x
.335 Long
CC: I-



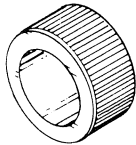
358-0468-00
BUSHING, CONNECTOR (KEYING)
251-0598-00 SST, PSVT
.437 DIA ID, .625 DIA OD x .180 Long
CC: J

BUSHINGS (CONT)

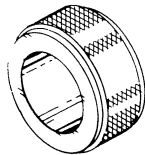
MISCELLANEOUS



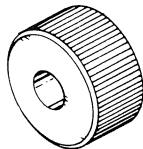
358-0574-00
BUSHING, SHAFT
251-0433-00 Brass, Cu-Sn-Zn
.250-40 UNS-2A
.157 ID, .550 OD x .305 Long
CC: L+



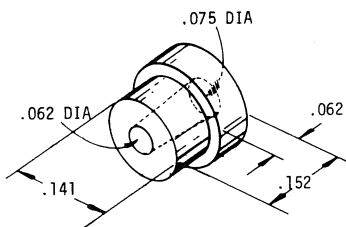
358-0474-00
BUSHING, SLEEVE (KNURLED)
251-0023-00 Aluminum, Etch & Lacquer
.250 ID, .350 OD x .180 Long
CC: I



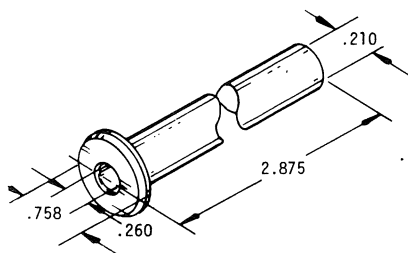
358-0429-00
BUSHING, SLEEVE
251-0236-00 Aluminum, Etch & Lacquer
.369 ID, .512 OD x .290 Long
CC: B



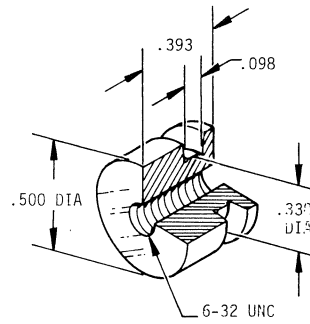
358-0473-00
BUSHING, SLEEVE (KNURLED)
251-0023-00 Aluminum, Etch & Lacquer
.119 ID x .350 OD x .180 Long
CC: I



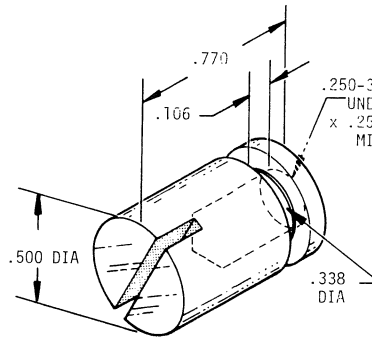
358-0135-00
BUSHING, INSULATOR
Fluorocarbon Resin
.074 ID
CC: E



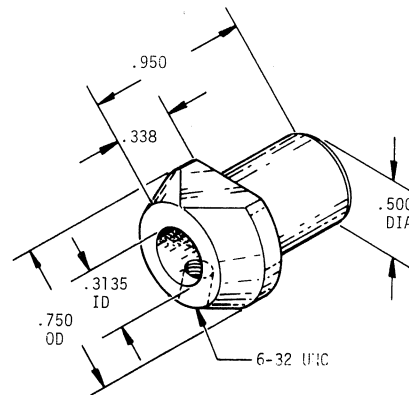
358-0559-00
BUSHING, ELECT CABLE
Polychloroprene Rubber
.130 ID x .210 OD x 2.875 L



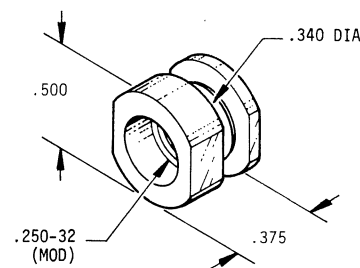
358-0633-00
BUSHING, SLEEVE
(255-0449-00) Acetal, Black
CC: C



358-0636-00
BUSHING, SLEEVE
(255-0449-00) Acetal, Black
CC: D



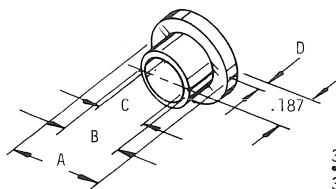
358-0650-00
BUSHING, SLEEVE
(251-0699-00) SST, Psvt
CC: H



358-0632-00 CC: C
BUSHING, SLEEVE
Acetal (255-0449-00), Black

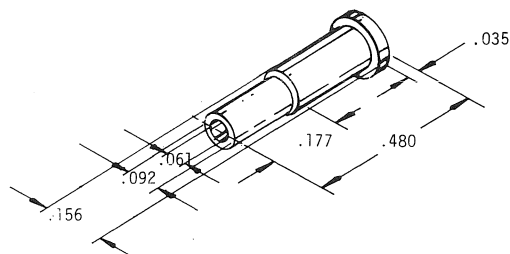
BUSHINGS (CONT)

MISCELLANEOUS

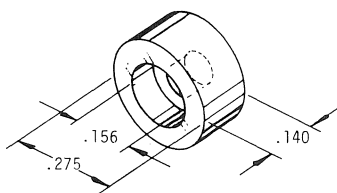


BUSHING, SLEEVE
358-0108-00, Brass, Cd Pl
358-0042-00, Nylon

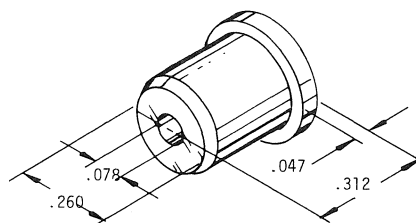
	A	B	C	D	CC	RC
358-0108-00	.344	.220	.169	.031	E+	3G
358-0042-00	.500	.315	.250	.075	D	



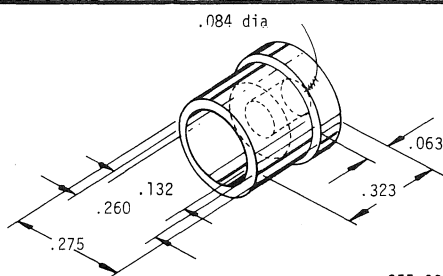
358-0148-00 CC: D+
BUSHING, INSULATING
254-0940-00, Nylon



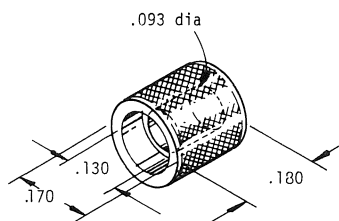
358-0079-00 CC: F+
BUSHING, INSULATOR
254-0978-00, Teflon



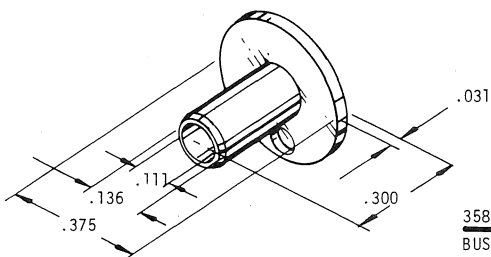
358-0153-00 CC: H
BUSHING, INSULATOR
254-0978-00, Teflon



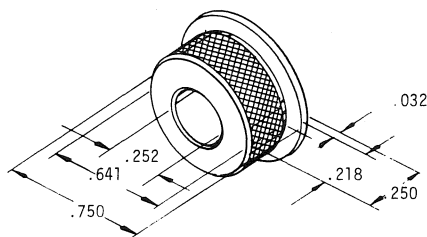
358-0072-00 CC: A-
BUSHING, INSULATOR
255-0045-00, Polypropylene



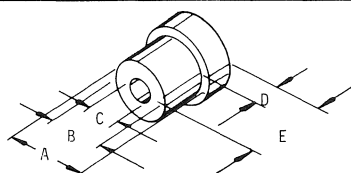
358-0185-00 CC: A+
BUSHING, INTERLOCK PIN (Knurled)
251-0539-00, SST



358-0147-00 CC: I+
BUSHING, TERMINAL
251-0310-00, Brass, Gold Pl

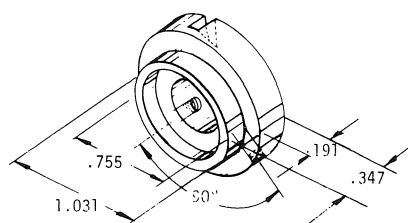


358-0186-00 CC: C
BUSHING, KNOB (Knurled)
251-0074-00, Aluminum



BUSHING, INSULATOR
TFE or FEP FLUOROCARBON RESIN

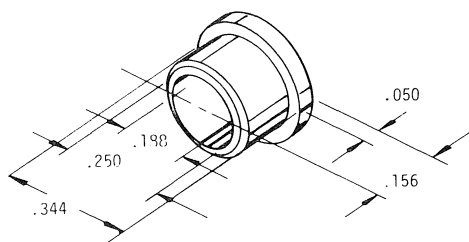
	A	B	C	D	E	CC
358-0136-00	.203	.141	.062	.062	.178	D
358-0176-00	.203	.141	.062	.062	.211	D-
358-0241-00	.156	.123	.144	.062	.153	C+



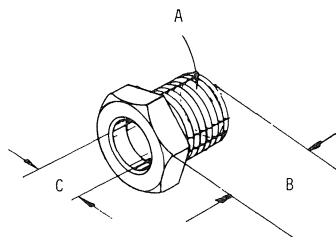
358-0187-00 CC: E
BUSHING, WINDOW KNOB
251-0152-00, Aluminum
4-40 UNC-2B
Thru to Hole
w/213-0022-00 (2)

BUSHINGS (CONT)

MISCELLANEOUS



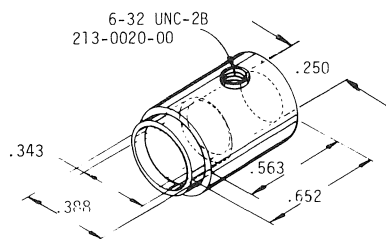
358-0210-00 CC: F+
BUSHING, SLEEVE
254-0998-00, Acetal



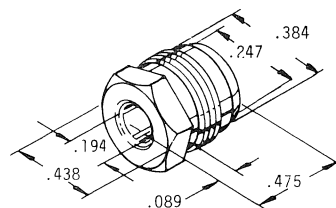
358-0585-00 CC: I+
BUSHING, ELEC. CONDUCTOR
BRASS (251-0373-00)
A .8-32 UNC-2A, B .400, C .089

358-0254-00 CC: H+
BUSHING, SHAFT
BRASS (258-0306-00) Cd P1
A .625-24 UNEF-2A, B .500, C .400

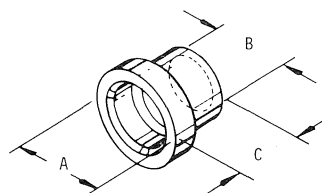
358-0640-00 CC: G+
BUSHING, MACHINE THREAD
BRASS (251-0305-00)
A .500-32 UNC-2A, B .585, C .470



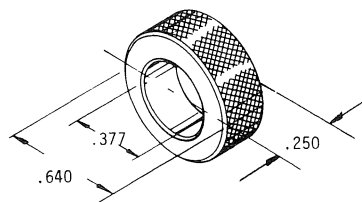
358-0226-00 CC: I
BUSHING, STANDOFF, POT
251-1081-00, Aluminum,
Etch & Chromate Conversion



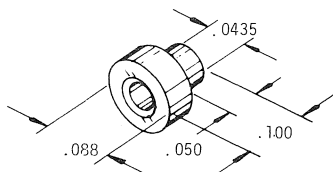
358-0292-00 CC: J-
BUSHING, ELEC. CONDUCTOR
251-0303-00, Brass, Silver P1



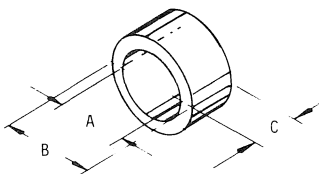
358-0644-00 CC: F
BUSHING, INSULATOR
Polycarbonate (255-0540-01)
Silver Gray
A: .728 B: .420 C: .570



358-0349-00 CC: C
BUSHING, SLEEVE (Knurled)
251-0074-00, Aluminum

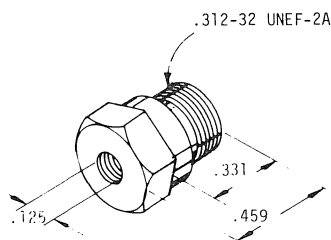


358-0235-00
358-0235-01 CC: G
BUSHING, FERRULE
251-0680-00, Kovar Tubing
(358-0235-00 oxidize)

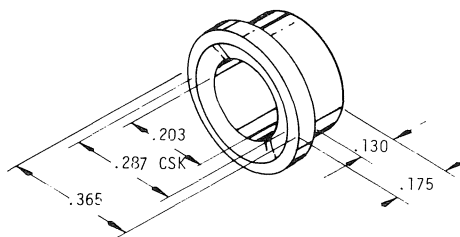


358-0358-00 CC: G
BUSHING, SLEEVE
251-0319-00, Brass, Cd p1
A .180 B .250 C .130

358-0614-00 CC: H-
BUSHING, SLEEVE
255-0355-00 & 255-0517-00
A, .500 B, .600 C, 1.000



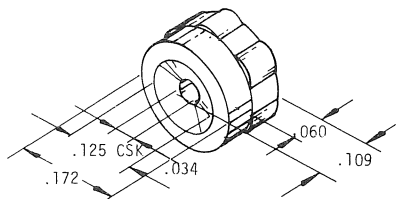
358-0298-00 CC: H
BUSHING, SHAFT
251-0303-00, Brass, Cd P1



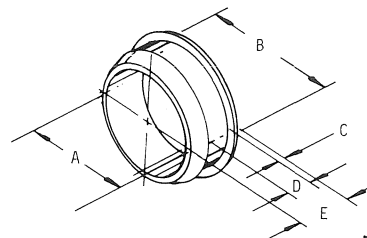
358-0369-00 CC: H+
BUSHING, SLEEVE
251-0626-00, SST, PSVT

BUSHINGS (CONT)

MISCELLANEOUS

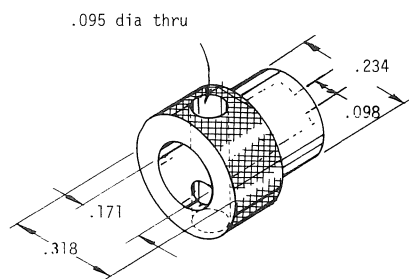


358-0326-00 CC: C
BUSHING
255-0292-00, Polycarbonate

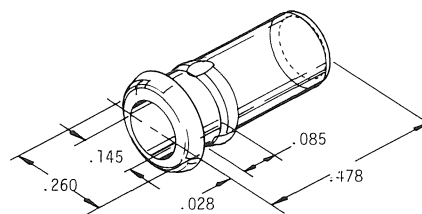


BUSHING, SLEEVE
255-0335-00, Polypropylene

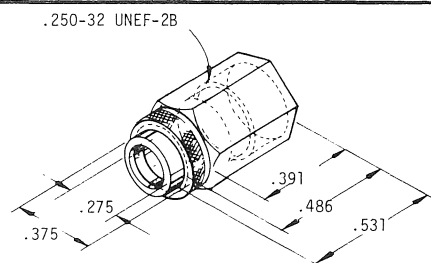
	A	B	C	D	E	CC
358-0580-00	.492	.468	.028	.085	.173	G-
358-0581-00	.242	.218	.028	.085	.173	A-



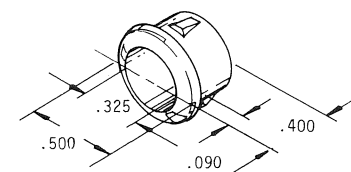
358-0354-00 CC: F+
BUSHING, PUSHBUTTON (Knurled)
251-0328-00, Brass, Silver P1



358-0582-00* CC: E+
BUSHING, SLEEVE
255-0335-00, Polypropylene

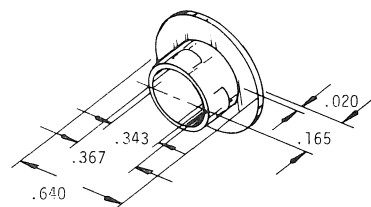


358-0379-00 CC: H-
BUSHING, ROTOR
251-0476-00, Brass, Nk1 P1

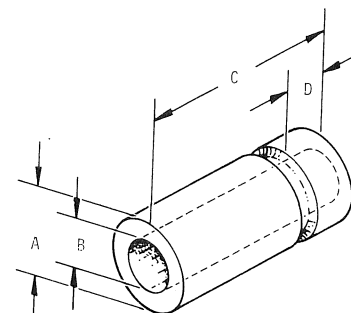


358-0584-01* CC: D
BUSHING, CONNECTOR
254-0987-00, Polyamide (Black)

358-0584-00* CC: D
BUSHING, CONNECTOR
255-0033-00, Polyamide (Red)



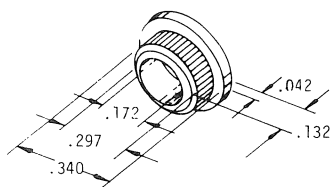
358-0591-00 CC: A-
BUSHING, SLEEVE
255-0227-00, Acetal



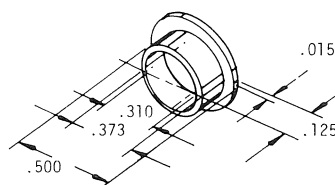
BUSHING, SLEEVES

358-0634-00 CC: B-
ACETAL, BLACK 255-0139-00
A .250 B .120 C .275
D .150

358-0637-00 CC: G+
BRASS 251-0492-00
A .248 B .148 C .875
D .100



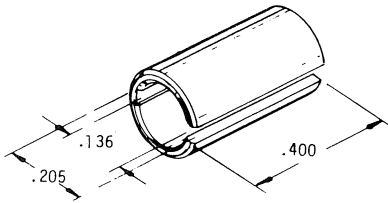
358-0595-00 CC: F
BUSHING, SLEEVE
251-0023-00, Aluminum, Cu-Sn-Zn



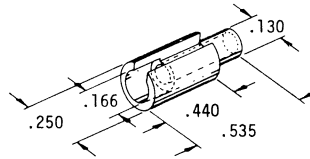
358-0618-00 CC: A-
BUSHING, SLEEVE
255-0163-00, Delrin

BUSHINGS (CONT)

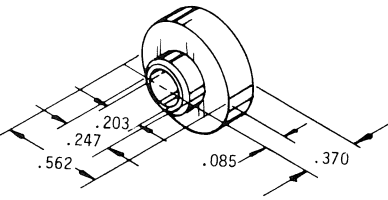
MISCELLANEOUS



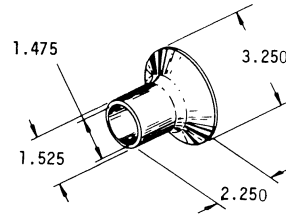
358-0411-00 CC: A+
BUSHING, SLEEVE
Aluminum (251-1429-00)



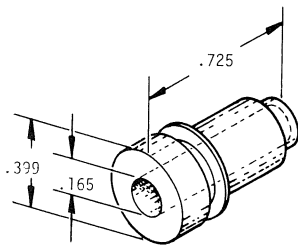
358-0615-00 CC: H+
BUSHING, SLEEVE
Plastic (255-0159-00)



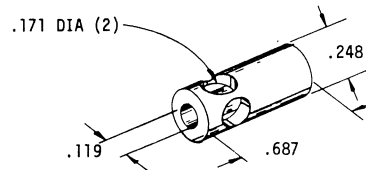
358-0602-00 CC: F+
BUSHING, SLEEVE
Brass (251-0433-00) CuSnZn



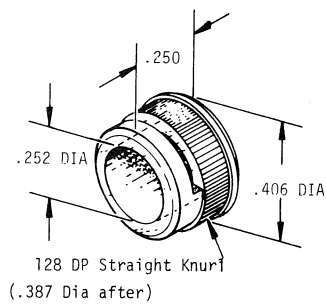
358-0600-00 CC: J+
BUSHING, SLEEVE
Silicon Rubber (252-0700-00)



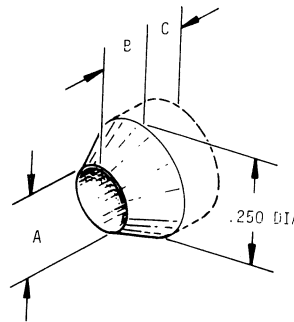
358-0655-00 CC: G+
BUSHING, GROUND
Brass (251-0339-00) CuSnZn



358-0606-00 CC: J+
BUSHING, SLEEVE
Aluminum (251-1091-00)



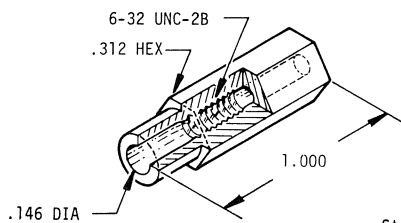
358-0653-01 CC: J+
BUSHING, GROUNDING
Aluminum (251-0024-00)



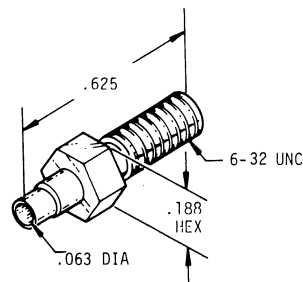
BUSHING, TAPERED

358-0639-00 CC: F-
Brass (251-0309-00)
A: .144 B: .080

358-0651-00 CC: G-
Aluminum (251-0099-00)
A: .141 B: .140 C: .094



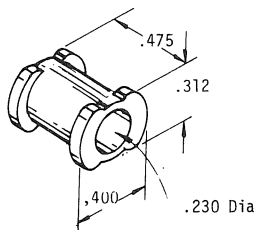
358-0681-00 CC: I
BUSHING, SLEEVE
Steel (251-0753-00) Chr Cvrsn



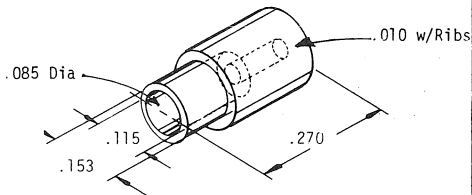
358-0586-00 CC: J+
BUSHING, ELECT. CONDUCTOR
SST (251-0875-00)

BUSHINGS (CONT)

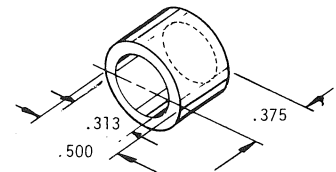
MISCELLANEOUS



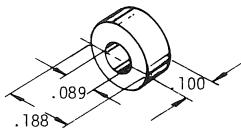
358-0341-00 CC: F
BUSHING, PLASTIC
Gray Vinyl (255-0372-00)



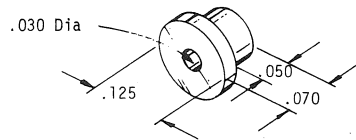
358-0498-00 CC: G
BUSHING, INSULATION
Silver Gray Phenylene (255-0328-00)



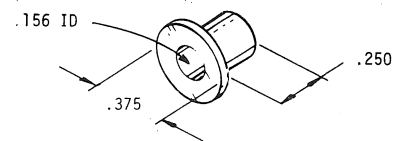
358-0418-00 CC: E +
BUSHING, SLEEVE
Aluminum (251-0024-00)



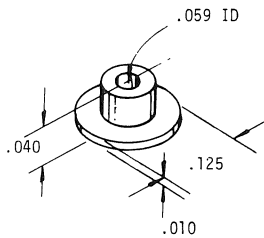
358-0398-00 CC: F +
BUSHING, COLLAR
SST (251-0539-00)



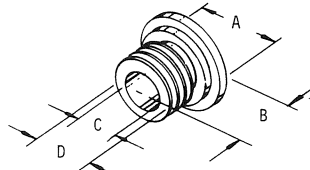
358-0497-00 CC: F +
BUSHING, CAPACITOR
Brass (251-0306-00)



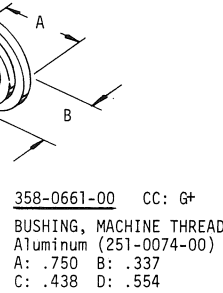
358-0534-00 CC: B-
BUSHING, SLEEVE
Delrin



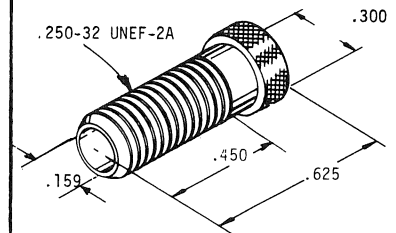
358-0330-00 CC: I +
BUSHING, SLEEVE
Brass (251-0306-00)



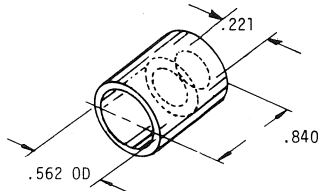
358-0442-00 CC: F +
BUSHING, MACHINE THREAD
Brass (251-0311-00)
A: .500 B: .370
C: .266 D: .400



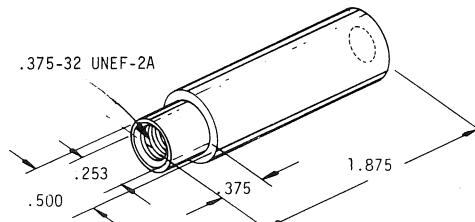
358-0661-00 CC: G +
BUSHING, MACHINE THREAD
Aluminum (251-0074-00)
A: .750 B: .337
C: .438 D: .554



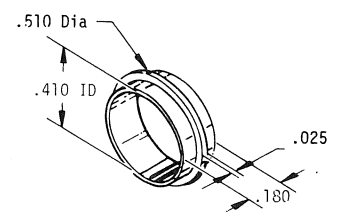
358-0461-00 CC: C-
BUSHING, TIP JACK
Brass (251-0331-00)



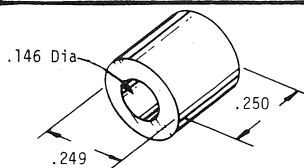
358-0362-00 CC: C-
BUSHING, SHAFT
Aluminum (251-0025-00)



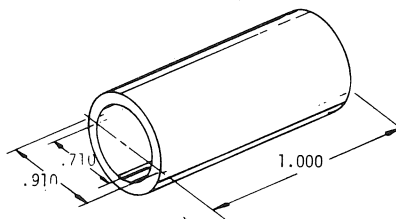
358-0480-00 CC: J-
BUSHING, SLEEVE
Aluminum (251-0024-00)



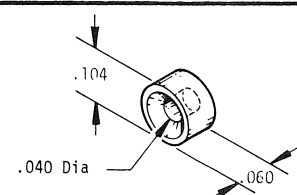
358-0408-00 CC: D +
BUSHING, SLEEVE
Delrin (255-0285-00)



358-0448-00 CC: D
BUSHING, SHAFT
Brass (251-0492-00)

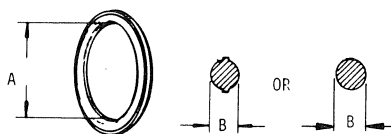


358-0421-00 CC: E +
BUSHING, SLEEVE
Vinyl (255-0027-00 & 255-0255-00)



358-0643-00 CC: G
BUSHING
Plastic (255-0081-00) Gray

O-RINGS



NOTE: THE DIMENSIONS ARE NOMINAL ONLY. PLEASE REFER TO DRAWING (FROM REPROGRAPHICS) FOR EXACT DIMENSIONS.

DIMENSIONS (IN) (NOMINAL)		MATERIAL	SHORE A DUROMETER HARDNESS	CONTINUOUS USE TEMPERATURE RANGE °F	PART NUMBER	CC
ID (A)	CROSS SECTION (B)					
.078	.062	Buna-N	70	-40 to +250	354-0311-00	G+
.125	.062	Neoprene/Buna-N	70	-20 to +300	354-0411-00	B
.125	.062	Neoprene/Buna-N	70	-65 to +225	354-0538-00	D-
.145	.062	Buna-N	70	-40 to +250	354-0240-00	D
.176	.070	Buna-N	65	-40 to +120	354-0561-00	C
.187	.062	Viton	75	-20 to +400	354-0530-00	E+
.187	.062	Buna-N	70	-40 to +220	354-0304-00	D+
.208	.062	Buna-N	70	-18.3 to +.00	354-0559-00	D+
.248	.048	Buna-N	60	-40 to +250	354-0599-00	G-
.250	.062	Buna-N	70	-65 to +225	354-0537-00	C
.250	.062	Ethylene Propylene	80	-65 to +300	354-0555-00	F
.250	.062	Silicone Rubber	70	-80 to +350	354-0581-00	F-
.301	.062	Neoprene	70	-65 to +300	354-0595-00	D-
.312	.062	Buna-N	70	-40 to +220	354-0309-00	E-
.426	.070	Polyurethane	70	-65 to +200	354-0576-00	G
.549	.103	Ethylene Propylene	50	-65 to +150	354-0558-00	F
.551	.070	Conductive Silicone Rubber	70	-85 to +125	354-0586-00	L+
.562	.187	Neoprene	70	-65 to +300	354-0429-00	E
.650	.045	Buna-N	65	-18.3 to +107	354-0563-00	G
.676	.052	Fluorocarbon			354-0614-00	G-
.676	.062	Neoprene/Buna-N	65 to 75	-40 to +225	354-0542-00	E
.875	.125	Neoprene/Buna-N	70	-40 to +225	354-0438-00	F-
.924	.103	Polyurethane	70	-65 to +200	354-0584-00	F
.924	.195	Silicone	70	-80 to +450	354-0475-00	K-
1.250	.103	Ethylene Propylene	80	-65 to +300	354-0608-00	G
1.375	.125	Rubber			354-0461-00	H
1.489	.070	Buna-N	70	-40 to +257	354-0623-00	E+
1.674	.070	Conductive Silicone Rubber	70	up to +125	354-0588-00	K
1.735	.070	Conductive Silicone Rubber	70	-85 to +125	354-0587-00	K+
1.864	.070	Buna-N	70	-30 to +250	354-0620-00	F+
2.250	.125	Buna-N	70	-40 to +300	354-0310-00	F
2.510	.070	Conductive CHO Seal	70	-85 to +125	354-0580-00	K
2.859	.139	Rubber	40	-45 to +212	354-0111-00	G+
2.987	.103	Ethylene Propylene	80	-65 to +300	354-0642-00	E+
3.009	.070	Conductive Silicone Rubber	71	-85 to +125	354-0589-00	M
4.750	.125				354-0574-00	J+
4.987	.103	Buna-N	70	-40 to +250	354-0113-00	H

NOTES

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

GROMMETS, BUSHINGS AND O-RINGS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
214-3376-00	Grommet, Ring	.250	5-3	CR	348-0721-00	Grommet		5-2	CR
252-0509-00	Grommet Material		5-4	CS	348-0730-01	Grommet		5-2	CR
252-0562-00	Grommet Material		5-4	CR	348-0736-00	Grommet, Ring	1.000	5-3	CR
252-0564-00	Grommet Material		5-4	CR	348-0738-00	Grommet, Ring	.312	5-3	CR
252-0571-00	Grommet Material		5-4	CR	348-0754-00	Grommet, Ring	.322	5-3	CR
255-0249-00	Grommet Material		5-4	CR	348-0761-00	Grommet, Ring	.390	5-3	PP
255-0334-00	Grommet Material		5-4	CR	348-0762-00	Grommet, Ring	.515	5-3	PP
255-0334-01	Grommet Material		5-4	CR	348-4904-00	Grommet, Ring	.322	5-3	CR
255-0412-00	Grommet Material		5-4	CR	354-0111-00	O-Ring	2.859	5-16	CS
255-0450-00	Grommet Material		5-4	CR	354-0113-00	O-Ring	4.987	5-16	CS
255-0581-00	Grommet Material		5-4	CR	354-0240-00	O-Ring	.145	5-16	CS
255-0619-00	Grommet Material		5-4	CR	354-0304-00	O-Ring	.187	5-16	CS
255-0648-00	Grommet Material		5-4	CR	354-0309-00	O-Ring	.312	5-16	CR
255-0689-00	Grommet Material		5-4	CS	354-0310-00	O-Ring	2.250	5-16	CR
255-0711-00	Grommet Material			CS	354-0311-00	O-Ring	.078	5-16	CS
255-0713-00	Grommet Material		5-4	CR	354-0411-00	O-Ring	.125	5-16	CR
255-0778-00	Grommet Material		5-4	CR	354-0429-00	O-Ring	.562	5-16	CS
255-0806-00	Grommet Material		5-4	CR	354-0438-00	O-Ring	.875	5-16	CR
342-0313-00	Grommet, Ring	.438	5-3	CR	354-0440-00	O-Ring	1.000		DL
348-0002-00	Grommet, Ring	.125	5-3	CR	354-0461-00	O-Ring	1.375	5-16	CR
348-0003-00	Grommet, Ring	.219	5-3	CR	354-0475-00	O-Ring	1.000	5-16	CR
348-0004-00	Grommet, Ring	.281	5-3	CR	354-0507-00	O-Ring	.375		DL
348-0005-00	Grommet, Ring	.375	5-3	CR	354-0530-00	O-Ring	.187	5-16	CR
348-0006-00	Grommet, Ring	.562	5-3	CR	354-0537-00	O-Ring	.250	5-16	CR
348-0012-00	Grommet, Ring	.500	5-3	CR	354-0538-00	O-Ring	.125	5-16	CR
348-0019-00	Grommet, Ring	.469	5-3	CR	354-0542-00	O-Ring	.676	5-16	CR
348-0020-00	Grommet, Ring	.156	5-3	CR	354-0555-00	O-Ring	.250	5-16	CR
348-0030-00	Grommet, Ring	2.119	5-3	OB	354-0558-00	O-Ring	.549	5-16	CR
348-0031-00	Grommet, Ring	.127	5-3	CR	354-0559-00	O-Ring	.208	5-16	CR
348-0050-00	Grommet, Ring	.706	5-3	CR	354-0561-00	O-Ring	.176	5-16	CR
348-0051-00	Grommet, Ring	.750	5-3	CR	354-0563-00	O-Ring	.650	5-16	CR
348-0055-00	Grommet, Ring	.207	5-3	CR	354-0574-00	O-Ring	4.750	5-16	CS
348-0056-00	Grommet, Ring	.332	5-3	CR	354-0576-00	O-Ring	.433	5-16	CR
348-0063-00	Grommet, Ring	.457	5-3	CR	354-0580-00	O-Ring	2.510	5-16	CR
348-0064-00	Grommet, Ring	.582	5-3	CR	354-0581-00	O-Ring	.250	5-16	CR
348-0065-00	Grommet, Ring	.375	5-3	CR	354-0584-00	O-Ring	.551	5-16	PP
348-0067-00	Grommet, Ring	.252	5-3	CR	354-0586-00	O-Ring	.551	5-16	CR
348-0085-00	Grommet, U-Shape	.480	5-2	CR	354-0587-00	O-Ring	1.735	5-16	CR
348-0088-00	Grommet, Ring (Oblong)	.477	5-2	CR	354-0588-00	O-Ring	1.674	5-16	CR
348-0093-00	Grommet, Ring	.150	5-3	CR	354-0589-00	O-Ring	3.009	5-16	CR
348-0115-00	Grommet, U-Shape	.368	5-2	CR	354-0595-00	O-Ring	.301	5-16	CR
348-0115-01	Grommet, U-Shape	.368	5-2	CR	354-0599-00	O-Ring	.248	5-16	CR
348-0141-00	Grommet, U-Shape	.524	5-2	CR	354-0608-00	O-Ring	1.125	5-16	CR
348-0145-00	Grommet, U-Shape	.480	5-2	CR	354-0614-00	O-Ring	.676	5-16	PP
348-0145-01	Grommet, U-Shape	.480	5-2	CR	354-0620-00	O-Ring	1.864	5-16	CR
348-0149-00	Grommet, U-Shape	.880	5-2	CR	354-0623-00	O-Ring	1.489	5-16	CR
348-0150-00	Grommet, U-Shape	.660	5-2	CR	354-0642-00	O-Ring	2.987	5-16	PP
348-0158-00	Grommet, U-Shape	2.910	5-2	CR	358-0010-00	Bushing, Machine Thread		5-6	CR
348-0171-00	Grommet, U-Shape	.276	5-2	CR	358-0025-00	Bushing, Strain Relief		5-5	CR
348-0185-00	Grommet, U-Shape		5-2	CR	358-0029-00	Bushing, Pot Standoff		5-7	CR
348-0233-00	Grommet, Ring (Oblong)	.847	5-2	CR	358-0029-05	Bushing, Pot Standoff		5-7	CR
348-0239-00	Grommet, U-Shape	.270	5-2	CR	358-0042-00	Bushing, Sleeve Thread		5-11	CR
348-0244-00	Grommet, U-Shape		5-2	CS	358-0054-00	Bushing, Machine Thread		5-6	CR
348-0253-00	Grommet, Ring (Oblong)	.929	5-2	CR	358-0054-01	Bushing, Machine Thread		5-6	CR
348-0261-00	Grommet, U-Shape		5-2	CS	358-0054-02	Bushing, Machine Thread		5-6	CS
348-0271-00	Grommet, U-Shape	1.105	5-2	CR	358-0072-00	Bushing, Insulator		5-11	CR
348-0301-00	Grommet, Ring	.312	5-3	CR	358-0075-00	Bushing, Pot Mounting		5-8	CR
348-0302-00	Grommet, Ring	.072	5-3	CR	358-0079-00	Bushing, Insulator		5-11	CR
348-0417-00	Grommet, Ring (Oblong)	.820	5-2	CR	358-0091-00	Bushing, Strain Relief		5-5	CR
348-0442-00	Grommet, Ring	.375	5-3	CR	358-0103-00	Bushing, Strain Relief		5-5	CR
348-0472-00	Grommet, Ring	.562		DL	358-0108-00	Bushing, Sleeve		5-11	CR
348-0492-00	Grommet, Ring	.562	5-3	CS	358-0135-00	Bushing, Insulator		5-10	CR
348-0506-00	Bushing, Strain Relief		5-5	CR	358-0136-00	Bushing, Insulator		5-11	CR
348-0509-00	Grommet, Ring	.188	5-3	CR	358-0147-00	Bushing, Terminal		5-11	CR
348-0516-00	Grommet, Ring	.188	5-3	CR	358-0148-00	Bushing, Insulator		5-11	CR
348-0517-00	Grommet, Ring	.250	5-3	CR	358-0153-00	Bushing, Insulator		5-11	CR
348-0518-00	Grommet, Ring	.500	5-3	CR	358-0161-00	Bushing, Strain Relief		5-5	CR
348-0532-00	Grommet, Ring	.625	5-3	CR	358-0161-01	Bushing, Strain Relief		5-5	CR
348-0555-00	Grommet, U-Shape	.520	5-2	CR	358-0166-00	Grommet, U-Shape	.656	5-2	CR
348-0597-00	Grommet		5-2	CS	358-0176-00	Bushing, Insulator		5-11	CR
348-0667-00	Grommet, Ring (Oblong)	.360	5-2	CR	358-0185-00	Bushing, Interlock Pin		5-11	CR
348-0688-00	Grommet, Ring (Oblong)	1.235	5-2	CR	358-0186-00	Bushing, Knob		5-11	CR
348-0707-00	Grommet, U-Shape	.500	5-2	CR	358-0187-00	Bushing, Window Knob		5-11	CR
348-0714-00	Grommet, Ring (Oblong)	.730	5-2	CR	358-0210-00	Bushing, Sleeve		5-12	CR
348-0717-00	Grommet, Ring (Oblong)	2.400	5-2	CR	358-0214-00	Bushing, Insulator			NP

CROSS REFERENCE INDEX (CONT)

GROMMETS, BUSHINGS AND O-RINGS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
358-0215-00	Grommet, U-Shape	.524	5-2	CR	358-0462-00	Bushing, Machine Thread			DL
358-0216-00	Grommet, Ring	.252	5-3	CR	358-0467-00	Bushing, Machine Thread		5-7	CR
358-0216-01	Grommet, Ring	.252	5-3	CR	358-0468-00	Bushing, Connector (Keying)		5-9	CR
358-0218-00	Bushing, Latch Bearing		5-6	CR	358-0471-00	Bushing, Strain Relief		5-5	CR
358-0224-00	Bushing, Pin		5-8	CS	358-0473-00	Bushing, Sleeve (Knurled)		5-10	CR
358-0226-00	Bushing, Pot Standoff		5-12	CR	358-0474-00	Bushing, Sleeve (Knurled)		5-10	CR
358-0228-00	Bushing, Insulator		5-6	CS	358-0480-00	Bushing, Sleeve	.252	5-15	CR
358-0231-00	Bushing, H.V. Box Bushing		5-6	CS	358-0487-00	Grommet, Ring		5-3	CS
358-0235-00	Bushing, Ferrule		5-12	CR	358-0488-00	Bushing, Lever Clamp		5-9	CS
358-0235-01	Bushing, Ferrule		5-12	CR	358-0488-01	Bushing, Lever Clamp		5-9	CS
358-0241-00	Bushing, Insulator		5-11	CR	358-0497-00	Bushing, Capacitor		5-15	CR
358-0243-00	Bushing, Insulator			NP	358-0498-00	Bushing, Insulator		5-15	CR
358-0251-00	Bushing, Pot Mounting		5-6	CR	358-0500-00	Bushing, Latch Arm		5-9	CR
358-0254-00	Bushing, Shaft		5-12	CR	358-0503-00	Bushing, Guide		5-9	CR
358-0255-00	Bushing, Latch Screw		5-8	CR	358-0506-00	Bushing, Handle		5-9	CR
358-0256-00	Bushing, Insulator			OB	358-0512-00	Bushing, Strain Relief		5-5	CR
358-0281-00	Grommet, U-Shape	.375	5-2	CR	358-0515-00	Bushing, Strain Relief		5-5	CR
358-0282-00	Bushing, Insulator		5-6	CR	358-0516-00	Bushing, Strain Relief		5-5	CR
358-0289-00	Bushing, Sleeve		5-6	CS	358-0529-00	Bushing, Strain Relief		5-5	CR
358-0290-00	Bushing, Sleeve		5-6	CS	358-0534-00	Bushing, Sleeve		5-15	CR
358-0292-00	Bushing, Elec. Conductor		5-12	CS	358-0539-00	Bushing, Machine Thread		5-7	CR
358-0298-00	Bushing, Shaft		5-12	CR	358-0540-00	Bushing, Machine Thread		5-7	CR
358-0299-00	Bushing, Machine Thread		5-6	CS	358-0550-00	Bushing, Front Panel		5-8	CR
358-0300-00	Bushing, Insulator		5-8	CS	358-0559-00	Bushing, Electric Cable		5-10	DL
358-0301-00	Bushing, Sleeve, F.P. Trim		5-6	CR	358-0560-00	Bushing, Sleeve			CS
358-0301-01	Bushing, Sleeve, F.P. Trim		5-6	CR	358-0561-00	Bushing, Sleeve		5-9	CR
358-0301-02	Bushing, Sleeve, F.P. Trim		5-6	CR	358-0561-01	Bushing, Sleeve		5-9	CR
358-0301-03	Bushing, Sleeve, F.P. Trim		5-6	CR	358-0562-00	Bushing, Strain Relief		5-8	CR
358-0305-00	Bushing, Machine Thread		5-7	CS	358-0563-00	Bushing, Sleeve	.625	5-8	CS
358-0322-00	Bushing, Mounting Hole		5-6	CR	358-0566-00	Grommet, Ring		5-3	CR
358-0323-00	Bushing, Strain Relief		5-5	CR	358-0569-00	Bushing, Sleeve		5-8	CR
358-0326-00	Bushing, Shaft		5-13	CR	358-0570-00	Bushing, Strain Relief		5-8	CM
358-0328-00	Bushing, Machine Thread		5-7	CR	358-0571-00	Bushing, Transition		5-8	CS
358-0330-00	Bushing, Sleeve		5-15	CR	358-0574-00	Bushing, Shaft		5-10	CR
358-0335-00	Bushing, Sleeve		5-13	OB	358-0575-00	Bushing, Sleeve		5-8	CR
358-0341-00	Bushing, Sleeve		5-15	CR	358-0580-00	Bushing, Sleeve		5-13	OT
358-0342-00	Bushing, Machine Thread		5-6	CR	358-0581-00	Bushing, Sleeve		5-13	OT
358-0343-00	Bushing, Machine Thread		5-7	CR	358-0582-00	Bushing, Sleeve		5-13	OT
358-0349-00	Bushing, Sleeve		5-12	CR	358-0584-00	Bushing, Connector		5-13	CR
358-0354-00	Bushing, Pushbutton		5-13	CR	358-0584-01	Bushing, Connector		5-13	CR
358-0358-00	Bushing, Sleeve		5-12	CR	358-0585-00	Bushing		5-12	CR
358-0362-00	Bushing, Shaft		5-15	CS	358-0586-00	Bushing		5-14	CR
358-0363-00	Bushing, Machine Thread		5-7	CR	358-0591-00	Bushing, Sleeve		5-13	OT
358-0365-00	Bushing, Strain Relief		5-5	CR	358-0595-00	Bushing, Sleeve		5-13	CR
358-0366-00	Bushing, Strain Relief		5-5	CR	358-0599-00	Grommet, Ring	.125	5-3	CR
358-0369-00	Bushing, Sleeve		5-12	CR	358-0600-00	Bushing		5-14	CR
358-0371-00	Bushing, Strain Relief		5-5	CR	358-0602-00	Bushing, Sleeve		5-14	CR
358-0372-00	Bushing, Strain Relief		5-5	CR	358-0603-00	Bushing, Sleeve			NP
358-0378-00	Bushing, Sleeve, F.P. Trim		5-6	CR	358-0606-00	Bushing		5-14	CR
358-0378-01	Bushing, Sleeve, F.P. Trim		5-6	CR	358-0614-00	Bushing, Sleeve		5-12	CR
358-0379-00	Bushing, Rotor		5-13	CR	358-0615-00	Bushing		5-14	CR
358-0384-00	Bushing, Strain Relief		5-5	CR	358-0618-00	Bushing, Sleeve		5-13	CS
358-0397-00	Bushing, Machine Thread		5-7	CR	358-0624-00	Bushing, Strain Relief		5-5	CR
358-0398-00	Bushing, Collar		5-15	CR	358-0628-00	Bushing, Sleeve		5-6	CR
358-0403-00	Bushing, Shaft		5-8	CR	358-0631-00	Bushing, Sleeve		5-9	CR
358-0408-00	Bushing, Sleeve		5-15	CR	358-0632-00	Bushing, Sleeve		5-10	CR
358-0409-00	Bushing, Machine Thread		5-7	CR	358-0633-00	Bushing, Sleeve		5-10	CR
358-0411-00	Bushing, Sleeve		5-14	CR	358-0634-00	Bushing, Sleeve		5-13	CR
358-0414-00	Bushing, Sleeve		5-9	CR	358-0636-00	Bushing, Sleeve		5-10	CR
358-0417-00	Bushing, Sleeve		5-9	CR	358-0637-00	Bushing, Sleeve		5-13	CR
358-0418-00	Bushing, Sleeve		5-15	CR	358-0639-00	Bushing, Tapered		5-14	CR
358-0421-00	Bushing, Sleeve		5-15	CR	358-0640-00	Bushing, Machine Thread		5-12	CR
358-0422-00	Bushing, Machine Thread		5-7	CR	358-0643-00	Bushing, Pen Thread		5-15	CR
358-0427-00	Bushing, Machine Thread		5-7	CR	358-0644-00	Bushing, Insulator		5-12	CR
358-0428-00	Bushing, Strain Relief		5-7	CR	358-0646-00	Bushing, Insulator			DL
358-0429-00	Bushing, Sleeve		5-10	CR	358-0649-00	Bushing, Pen Body		5-6	CR
358-0430-00	Bushing, Panel Hole		5-6	CS	358-0650-00	Bushing, Sleeve		5-10	CR
358-0431-00	Bushing, Sleeve			DL	358-0651-00	Bushing, Tapered		5-14	CR
358-0442-00	Bushing, Machine Thread		5-15	CR	358-0652-00	Bushing, Shaft		5-8	CR
358-0444-00	Bushing, Rotary Stop		5-9	CR	358-0653-00	Bushing, Ground			NP
358-0445-00	Bushing, Sleeve		5-9	CR	358-0653-01	Bushing, Ground		5-14	CR
358-0448-00	Bushing, Shaft		5-15	CR	358-0655-00	Bushing, Ground		5-14	CR
358-0452-00	Bushing, Sleeve			CS	358-0656-00	Bushing, Machine Thread		5-7	CR
358-0458-00	Bushing, Strain Relief		5-5	CR	358-0660-00	Bushing, Switch Mounting		5-7	CR
358-0461-00	Bushing, Tip Jack		5-15	CR	358-0661-00	Bushing, Machine Thread		5-15	CR

CROSS REFERENCE INDEX (CONT)

GROMMETS, BUSHINGS AND O-RINGS

PART NUMBER	DESCRIPTION	PAGE NO.	STATUS§§
358-0666-00	Bushing, Sleeve	5-9	CR
358-0681-00	Bushing, Sleeve	5-14	CR
386-1122-00	Bushing, Strain Relief	5-5	CR

§§ STATUS CODES

CR	Current Production
6 EN	Engineering
PP	Pre-Prod
6 CS	Customer Service
6 NP	Non-Prod
6 DL	Deleted
6 OB	Obsolete Instrument
CM	Custom Mod Instrument
6 DS	Digital Systems
6 OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

6 TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

SHAFTS, COUPLINGS AND KNOBS W/SHAFT

SECTION 6

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SHAFTS	
PLAIN	6-2 THRU 6-7
STEPPED	
EXTENSIONS	6-8
.080 TO .125 DIA SHAFTS	6-9 & 6-10
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6

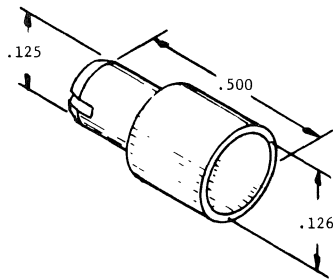
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SHAFT, EXTENSION PLAIN

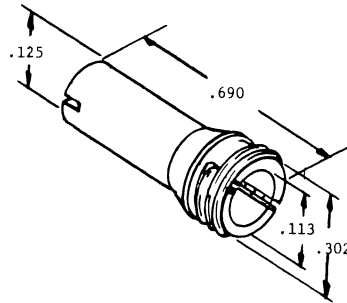


384-1112-00 CC: G+

Assemble with adhesive (006-1685-00)
on .123 OD to .125 OD shaft

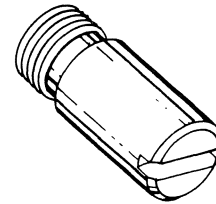
PART NUMBER	OVERALL LG	CC
384-1112-03	12.980	I+
384-1112-04	9.030	I+
384-1112-05	7.100	I+
384-1112-06	2.900	I
384-1112-07	1.000	I+

Green Fiberglass



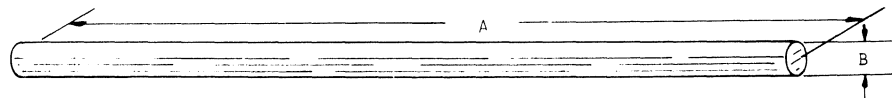
384-0480-01 CC: G-

Self retaining
Delrin w/214-0949-00 Spring

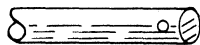


384-1429-00 CC: I-

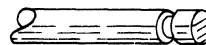
12-32 UNEF-2A
.249 Dia w/.505 Slot
Stainless Steel
.620 Lg



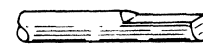
END TYPE W



END TYPE X



END TYPE Y

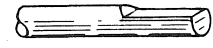
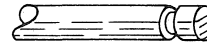
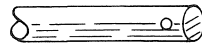
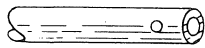
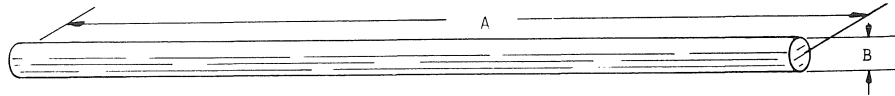


END TYPE Z

A	B	MATERIAL	FINISH	OTHER FEATURES	PART NUMBER	CC
.237	.0635	SST	Passivate	Knurled in center	384-0734-00	G+
.270	.1427	SST	Passivate		384-0951-00	G
.325	.125	Aluminum	Etch & Chromate Conversion		384-1265-00	H+
.355	.125	SST	Passivate		384-0746-00	F+
.390	.062	SST	Passivate		384-0725-00	H
.430	.090	Brass	Passivate	Type W .132 diameter	384-1369-00	B
.438	.248	Brass			384-0809-00	I+
.500	.250	Brass			384-0224-00	
.560	.125	SST			384-1009-00	E
.600	.250	SST			384-0907-00	H
.700	.125	Aluminum	Etch	Screwdriver slot one end	384-0488-00	G+
.790	.225	SST	Passivate		384-0749-00	G
.835	.320	Gray Acetal	Type Z one end	Type Z one end	384-0387-00	G-
.875	.125	SST			384-0658-00	H+
.900	.250	Brass			384-1345-00	I
.940	.125	SST	Passivate		384-0402-00	G+
1.000	.125	Aluminum	Etch & Chromate		384-1638-00	H+
1.000	.188	Aluminum	Etch & Chromate	Right angle bend .600 inch long 4-40 threads one end	384-1606-00	J+
1.000	.312	Aluminum	Etch & Lacquer		384-1351-00	I+
1.050	.1247	SST	Passivate		384-0664-00	G
1.050	.125	Aluminum	Etch & Chromate		384-1171-00	E+
1.060	.125	SST	Passivate		384-0810-00	G+
1.125	.2497	SST	Passivate	Type Z each end (parallel) Type Z each end (offset)	384-1321-00	I-
1.180	.125	SST	Passivate		384-0498-00	H-
1.180	.125	SST	Passivate		384-1003-00	H
1.188	.125	SST	Passivate		384-0635-00	H+
1.200	.125	Aluminum	Etch & Chromate		384-1496-00	F
1.220	.123	Epoxy-glass	Passivate	Type Z one end, groove other end, knurled center	384-1228-00	F
1.250	.118	SST			384-0744-00	I

SHAFT, EXTENSION (CONT)

PLAIN



END TYPE W

END TYPE X

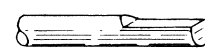
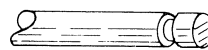
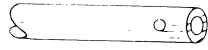
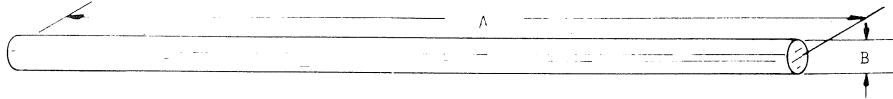
END TYPE Y

END TYPE Z

A	B	MATERIAL	FINISH	OTHER FEATURES	PART NUMBER	CC
1.270	.250	SST	Passivate	Relieved Center .200 dia	384-0678-00	G+
1.328	.249	SST			384-0259-00	G+
1.330	.250	Brass			384-1344-00	I
1.375	.125	Aluminum	Etch & Chromate		384-1238-00	E
1.420	.125	Aluminum	Etch	Screwdriver slot one end	384-0485-00	F+
1.437	.123	Epoxy-glass			384-1337-00	
1.450	.125	Aluminum	Etch & Chromate		384-1176-00	F+
1.500	.125	Aluminum	Etch	Screwdriver slot one end	384-1008-00	G+
1.535	.125	Aluminum		Knurled one end	384-1463-00	G
1.583	.156	SST	Passivate	Straight within .001	384-0726-00	H-
1.620	.250	Aluminum			384-1532-00	H
1.620	.375	Brass	CuSnZn pl	Hollow w/stepped ID	384-0453-00	I-
1.700	.125	Aluminum	Etch & Chromate	Screwdriver slot one end	384-1172-00	F-
1.750	.1247	SST	Passivate		384-0422-00	G+
1.750	.125	Aluminum	Etch & Chromate	Offset .710	384-1457-00	D+
1.775	.125		Etch & Chromate	Screwdriver slot one end	384-1173-00	F-
1.781	.248	Brass	Cd pl	Type Y one end, .132 ID thru	384-0325-00	I+
1.800	.125	Aluminum	Etch & Chromate		384-1174-00	F-
1.840	.123	Epoxy-glass		Screwdriver slot one end	384-1181-00	F+
1.845	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0269-00	G
1.870	.125	Aluminum		Curved one end	384-1540-00	G
1.875	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-1210-00	I-
1.877	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0323-00	F
1.910	.123	Epoxy-glass		Slotted at end for strength	384-1112-01	J-
1.922	.249	SST	Polished		384-0407-00	
1.938	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0082-00	
1.985	.081	SST	Passivate		384-1365-00	F
2.000	.1247	SST	Passivate		384-1320-00	H+
2.000	.125	Steel	Cd pl	5-40 x .188 recess one end	384-0684-00	H-
2.025	.125	SST			384-1464-00	H
2.032	.125	Aluminum	Etch & Chromate	.043 hole .105 from end	384-0102-00	
2.064	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0103-00	E+
2.094	.250	Aluminum	Etch & Chromate	Screwdriver slot one end	384-0132-00	G
2.113	.125	Steel	Cd pl	Knurled one end, curved other end	384-1196-00	I+
2.200	.125	Steel	Cd pl	.050 dia, relieved sect center, screwdriver slot one end	384-1156-00	J+
2.230	.091	Nylon, black		Offset	384-1198-00	F
2.245	.075				384-1307-00	G+
2.251	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0381-00	G
2.274	.188	Steel	Cd pl		384-1385-00	J
2.300	.094	Aluminum	Etch & Chromate	Made from 384-1160-00	384-1223-00	H+
2.310	.125	Aluminum	Etch & Chromate	Screwdriver slot one end	384-1140-00	F
2.323	.188	SST	Passivate		384-0369-00	I
2.337	.1247	SST	Passivate	Type Y one end	384-0699-00	
2.352	.125	Aluminum	Etch & Chromate		384-1005-00	H
2.406	.250	Aluminum	Etch & Chromate	Screwdriver slot one end	384-0393-00	G+
2.407	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0352-00	
2.422	.125	SST			384-0195-00	E
2.425	.125	SST	Passivate	Type Y both ends	384-0423-00	H
2.500	.125	Aluminum	Etch & Chromate		384-1240-00	G
2.500	.125	SST	Passivate	Type Y one end	384-0702-00	F+
2.500	.188	SST	Passivate		384-0379-00	H
2.501	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0256-00	
2.525	.250	Brass	Cd pl		384-0281-00	G
2.600	.249	SST	Passivate		384-0451-00	H-
2.700	.188	SST		Type X one end, .064 hole	384-1085-00	H+
2.741	.125	SST	Passivate	Type Y one	384-1053-00	F
2.780	.123	Epoxy-glass			384-1227-00	G
2.782	.125	Steel	Cd pl	Type X one end, .043 hole	384-0353-00	I+
2.809	.210	Nylon		Screwdriver slot one end, screwdriver blade opposite end	384-0194-00	
2.819	.188	SST	Passivate	Type X one end, .064 hole	384-1611-00	H
2.850	.1247	SST	Passivate		384-0421-00	H
2.875	.250	Steel	Cd pl		384-1184-00	F
2.876	.125	Aluminum	Etch	Type X one end, .043 hole	384-0299-00	G-
2.880	.188	SST		Type X one end, .064 hole	384-1084-00	I-
2.891	.072	SST	Passivate		384-1388-00	E-

SHAFT, EXTENSION (CONT)

PLAIN



END TYPE W

END TYPE X

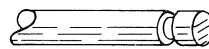
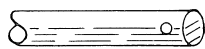
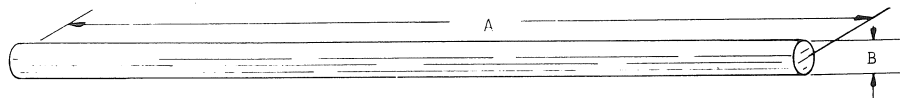
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A	B	MATERIAL	FINISH	OTHER FEATURES	PART NUMBER	CC
2.902	.125	Steel	Cd pl	Slot one end	384-0495-00	J+
3.000	.081	SST	Passivate		384-1221-00	G-
3.000	.125	SST	Passivate		384-1484-00	H
3.001	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0250-00	I-
3.050	.094	Aluminum	Etch & Chromate	Offset, curved one end	384-1160-01	I
3.050	.094	Aluminum	Etch & Chromate	Made from 384-1160-00	384-1202-00	H+
3.100	.125	SST	Passivate		384-1421-00	H-
3.125	.248	Brass	Cd pl	.132 ID thru	384-0311-00	G+
3.125	.250	Polyamide		Slot one end	384-1524-00	H-
3.126	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0100-00	H+
3.140	.123	Epoxy-glass			384-1148-00	G+
3.140	.125	Aluminum	Etch	Screwdriver slot one end	384-1034-00	G+
3.200	.250	Brass	CuSnZn pl	.120 ID thru	384-1070-00	H
3.220	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0077-00	F-
3.251	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0213-00	
3.314	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0292-00	
3.375	.125	Aluminum	Etch	Screwdriver slot one end	384-0313-00	G
3.400	.125	Aluminum	Etch & Chromate		384-1187-00	F+
3.400	.125	Aluminum	Etch & Chromate		384-1394-00	F-
3.410	.248	Brass	CuSnZn pl	.132 ID thru	384-0479-00	
3.435	.125	SST	Passivate	Knurled one end	384-1465-00	H
3.485	.125	Aluminum	Etch	Screwdriver slot one end	384-1065-00	G-
3.500	.125	SST	Passivate		384-0461-00	G
3.600	.123	Epoxy-glass			384-0487-00	G
3.600	.125	Aluminum	Etch	Screwdriver slot one end	384-0341-00	E+
3.625	.248	Brass	CuSnZn pl	.132 ID thru	384-1123-00	H-
3.687	.250	Brass	Nickel pl		384-0189-00	
3.690	.125	SST	Passivate	X one end, flat other end, offset .174	384-0760-00	I+
3.750	.375	SST	Passivate		384-0698-00	K
3.751	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0290-00	H
3.875	.156	Brass	Albaloy pl	.132 ID, with slot both ends	384-0493-00	I+
3.886	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0391-00	J-
3.950	.125	Aluminum	Etch	Screwdriver slot one end	384-1051-00	G
3.970	.094	Aluminum	Etch & Chromate	Curved one end	384-1242-00	H-
4.000	.250	Aluminum	Etch & Lacquer		384-0225-00	G
4.095	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0231-00	H-
4.100	.125	Aluminum	Etch	Screwdriver slot one end	384-1072-00	H
4.106	.125	SST	Passivate	Type Z one end (2 flat sides)	384-1023-00	H
4.200	.125	Aluminum	Etch	Screwdriver slot one end	384-1049-00	G+
4.312	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-1093-00	H
4.312	.250	Aluminum	Etch & Lacquer	Screwdriver slot one end	384-0261-00	I
4.375	.123	Epoxy (Green)			384-1571-00	G+
4.440	.125	Aluminum	Etch	Screwdriver slot one end	384-1157-00	H
4.443	.156	Aluminum		Straight knurl one end	384-0625-00	G-
4.449	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0390-00	F
4.550	.125	Aluminum	Etch & Chromate		384-1407-00	G
4.600	.094	Aluminum	Etch & Chromate	Bend one end, .210	384-1304-01	I+
4.660	.125	Aluminum	Etch & Chromate		384-1290-00	G-
4.700	.125	Steel	Cd pl	Screwdriver slot one end	384-1131-00	H+
4.820	.123	Epoxy-glass			384-0496-00	G-
4.907	.125	Aluminum	Etch & Chromate	Type X one end, .043 hole	384-0268-00	G
4.920	.125	Aluminum	Etch	Screwdriver slot one end	384-1015-00	
4.938	.250	Delrin			384-1192-00	G-
4.968	.125	Aluminum	Etch & Chromate	Offset .709	384-1468-00	I+
5.000	.081	SST	Passivate		384-1502-00	H
5.060	.125	Aluminum	Etch & Chromate		384-0923-00	G
5.118	.248	Brass	CuSnZn pl	.166 ID thru	384-1062-00	G+
5.125	.123	Epoxy (Green)			384-1570-00	G
5.125	.125	SST	Passivate	.016 walls	384-0494-00	I
5.188	.250	Aluminum	Etch & Lacquer		384-0086-00	H+
5.200	.081	SST	Passivate		384-1380-00	F
5.215	.123	Epoxy-glass			384-1138-00	G
5.215	.437	Aluminum	Anodize	Teflon Seal Type Z & Y	384-0791-00	L-
5.250	.125	Aluminum	Etch & Chromate	Screwdriver slot one end	384-1135-00	G+
5.375	.250	Aluminum	Etch & Lacquer		384-0150-00	

SHAFT, EXTENSION (CONT)

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END TYPE W

END TYPE X

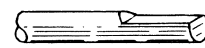
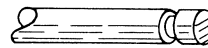
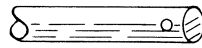
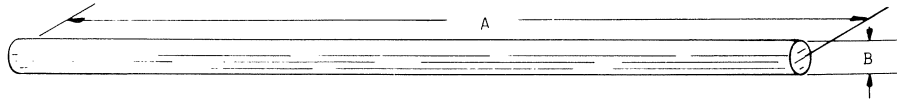
END TYPE Y

END TYPE Z

A	B	MATERIAL	FINISH	OTHER FEATURES	PART NUMBER	CC
5.400	.123	Epoxy-glass			384-1503-00	G+
5.440	.081	Epoxy-glass			384-1013-00	H-
5.450	.125	Glass	Etch		384-1257-00	G
5.580	.125	Aluminum	Etch & Chromate Conv.		384-1416-00	H-
5.688	.125	Aluminum	Etch	Screwdriver slot one end	384-0284-00	H+
5.700	.081	SST	Passivate		384-1016-00	
5.700	.123	Epoxy-glass			384-1175-00	G
5.750	.250	Aluminum	Etch & Chromate Conv.		384-0010-00	F+
5.751	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0180-00	I-
5.930	.123	Epoxy-glass			384-0490-00	G
5.938	.125	Aluminum	Etch		384-0147-00	G
6.000	.125	SST			384-0668-00	H
6.016	.125	SST	Passivate	Knurled one end, Type Y other end	384-0337-00	F+
6.064	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0209-00	I
6.100	.081	SST	Passivate		384-1066-01	F
6.100	.123	Epoxy-glass			384-1178-00	H+
6.125	.188	SST		w/retaining ring (354-0025-00)	384-0715-00	F
6.238	.125	Aluminum	Etch	Screwdriver slot one end	384-0376-00	H
6.297	.250	Aluminum	Chromate Conversion		384-0257-00	G
6.300	.123	Epoxy-glass			384-0700-00	G+
6.345	.123	Epoxy-glass			384-1393-00	G
6.345	.125	SST			384-0282-00	G
6.373	.250	Polycarbonate		Slot one end	384-1348-00	F+
6.375	.250	Aluminum	Etch & Lacquer		384-0181-00	G
6.400	.081	SST	Passivate		384-1323-00	G
6.400	.123	Epoxy-glass			384-1180-00	G+
6.500	.081	SST	Passivate	.160 long flat, .040 from one end	384-1191-00	I+
6.500	.125	Aluminum	Etch	Screwdriver slot one end	384-0319-00	H
6.500	.125	Aluminum	Etch & Chromate Conv.	w/retaining ring (354-0163-00) 4-40 thread one end	384-1349-00	J-
6.500	.125	Aluminum	Etch	Type X one end, .062 hole	384-1186-00	L-
6.564	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0164-00	
6.580	.123	Epoxy-glass			384-1056-00	G
6.625	.250	Aluminum	Etch & Lacquer	Screwdriver slot one end	384-0215-00	H-
6.640	.125	Aluminum	Etch & Chromate Conv.		384-1406-00	F
6.650	.125	Aluminum	Etch	Screwdriver slot one end	384-0657-01	I
6.700	.123	Epoxy-glass			384-0457-00	G+
6.751	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0074-00	G+
6.843	.123	Epoxy-glass			384-1078-00	H-
6.860	.125	Aluminum	Etch	Screwdriver slot one end	384-0374-00	
6.895	.081	SST	Passivate		384-1021-00	G+
6.938	.250	Aluminum	Etch & Chromate Conv.		384-0446-00	G
7.000	.123	Epoxy-glass			384-1149-00	G+
7.000	.250	Aluminum	Etch & Lacquer	Screwdriver slot one end	384-0214-00	H
7.040	.123	Epoxy-glass		Slotted aluminum end	384-1111-00	J-
7.070	.125	Aluminum	Etch & Chromate Conv.	Type Y one end	384-1107-00	G+
7.150	.125	Aluminum	Etch & Chromate Conv.		384-1125-00	G+
7.220	.123	Epoxy-glass			384-1194-00	G
7.250	.125	Aluminum	Etch	Screwdriver slot one end	384-0361-00	H
7.250	.125	SST	Passivate		384-0394-00	G-
7.283	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0287-00	G
7.375	.250	Aluminum	Etch & Lacquer		384-0307-00	
7.500	.125	Aluminum	Etch & Chromate Conv.		384-1127-00	F+
7.500	.250	Aluminum	Etch & Lacquer		384-0133-00	F+
7.563	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043	384-0262-00	H-
7.625	.250	Aluminum	Chromate Conversion	Screwdriver slot one end	384-0246-00	H-
7.632	.125	Aluminum			384-1152-00	G+
7.650	.123	Epoxy-glass			384-1399-00	G+
7.660	.094	SST		Type Y both ends	384-1383-00	G
7.671	.125	SST	Passivate	Screwdriver slot one end	384-0481-00	
7.700	.094	Aluminum	Etch & Chromate Conv.	Type Y one end	384-1304-00	I+
7.710	.123	Epoxy-glass			384-1244-00	G
7.730	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0695-00	H-
7.750	.250	Polystyrene		Type Y one end	384-0253-00	H+
7.800	.123	Epoxy-glass			384-1165-00	G
7.812	.250	Aluminum	Etch & Chromate Conv.		384-0342-00	G

SHAFT, EXTENSION (CONT)

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END TYPE W

END TYPE X

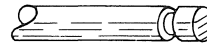
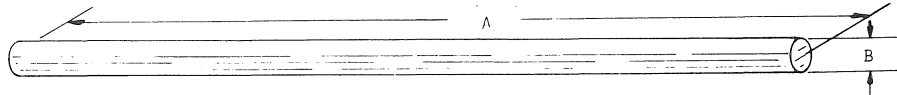
END TYPE Y

END TYPE Z

A	B	MATERIAL	FINISH	OTHER FEATURES	PART NUMBER	CC
7.877	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0314-00	
7.950	.125	SST	Passivate	Offset .350	384-0425-00	G+
8.000	.125	Aluminum	Etch	Type X one end, .043 hole	384-0389-00	J-
8.038	.125	Aluminum	Etch & Chromate Conv.		384-1220-00	G
8.060	.123	Epoxy-glass			384-1422-00	G+
8.100	.081	SST	Passivate		384-1068-00	G+
8.122	.123	Epoxy-glass			384-1110-00	H-
8.140	.249	SST	Passivate		384-0867-00	I+
8.145	.125	Aluminum	Etch & Chromate Conv.		384-1601-00	H-
8.150	.081	SST			384-1052-01	G-
8.200	.123	Epoxy-glass			384-1219-00	H-
8.241	.081	SST	Passivate		384-1105-00	G
8.255	.188	SST	Passivate	10-24 UNC-2A one end, Type X other end	384-0900-00	K
8.275	.125	Aluminum	Etch & Chromate Conv.		384-1418-00	J+
8.296	.081	SST	Passivate		384-1410-00	F
8.328	.123	Epoxy-glass			384-1007-00	G+
8.390	.081	SST	Passivate		384-1568-00	H
8.409	.125	Aluminum	Etch & Chromate		384-0365-00	H-
8.428	.123	Epoxy-glass			384-1007-01	G+
8.452	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0442-00	I+
8.471	.125	Aluminum	Etch	Screwdriver slot one end	384-0458-00	I+
8.500	.188	SST			384-0419-00	H
8.500	.250	Aluminum	Etch & Lacquer		384-1182-00	G
8.530	.123	Epoxy-glass		Slotted SST end	384-1082-00	I+
8.564	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0162-00	H
8.720	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0258-00	
8.814	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0228-00	G-
8.875	.125	SST	Passivate		384-0397-00	
8.875	.250	Bakelite		Screwdriver slot one end	384-0238-00	
8.876	.125	Steel	Cd pl	Type X one end, .043 hole	384-0321-00	G+
8.905	.125	Aluminum	Etch & Chromate Conv.		384-1415-00	G
9.000	.248	Brass	Cd pl	.132 ID thru	384-0651-00	I
9.064	.125	Aluminum	Etch & Chromate Conv.	Type V one end, .043 hole	384-0198-00	G+
9.080	.250	Aluminum	Etch & Chromate Conv.	6-32 UNC-2B both ends	384-0919-00	H-
9.100	.081	SST	Passivate		384-1203-00	G+
9.100	.125	SST	Passivate		384-1146-00	H
9.125	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0263-00	G-
9.125	.250	Aluminum	Etch		384-0395-00	G
9.174	.081	SST	Passivate		384-1616-00	H-
9.260	.125	Aluminum	Etch & Chromate Conv.	Type Z one end	384-1241-00	I+
9.390	.250	Plastic			384-1523-00	G+
9.400	.123	Epoxy-glass			384-1179-00	H-
9.400	.125	SST	Passivate		384-1342-00	I
9.470	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0260-00	G+
9.500	.125	SST	Passivate		384-1057-00	F+
9.500	.250	Aluminum	Etch & Lacquer		384-0166-00	G+
9.520	.081	SST	Passivate		384-1027-00	H-
9.575	.125	Aluminum	Etch & Chromate Conv.		384-1334-00	F-
9.600	.125	Aluminum	Etch & Chromate Conv.		384-1258-00	G
9.751	.125	Steel	Cd pl	Type X one end, .043 hole	384-0271-00	H-
9.775	.081	SST	Passivate		384-1134-00	I
10.000	.123	Epoxy-glass		Slotted aluminum end	384-1120-00	J
10.025	.081	SST	Passivate		384-1234-00	G
10.125	.081	SST	Passivate		384-1189-00	G+
10.275	.081	SST	Passivate		384-1279-00	F
10.275	.125	Aluminum	Chromate Conversion		384-1417-00	G
10.279	.125	SST	Passivate	Type Y, (1) .018 wide & (2) .200 wide grooves	384-0478-00	G+
10.342	.081	SST	Passivate		384-1020-00	G
10.456	.081	SST	Passivate		384-1116-00	H+
10.500	.125	SST	Passivate	.250 long knurl, one end	384-0778-00	G
10.500	.188	SST		10-24 thread one end, Type X other end	384-0510-00	J+
10.563	.250	Aluminum	Etch & Lacquer		384-0029-00	
10.688	.250	Aluminum	Etch & Chromate Conv.		384-0030-00	G
10.719	.125	SST	Passivate		384-0303-00	G
10.738	.125	Aluminum	Etch & Chromate Conv.	Screwdriver slot one end	384-0444-00	H-

SHAFT, EXTENSION (CONT)

PLAIN



END TYPE W

END TYPE X

END TYPE Y

END TYPE Z

A	B	MATERIAL	FINISH	OTHER FEATURES	PART NUMBER	CC
10.794	.125	Aluminum	Etch & Chromate Conv.		384-1379-00	
10.906	.250	Aluminum	Etch & Chromate Conv.		384-0165-00	G+
10.950	.081	SST	Passivate		384-1275-00	F
10.973	.188	Plastic			384-1112-08	J-
11.050	.081	SST			384-1322-00	F+
11.125	.123	Epoxy-glass			384-0448-00	H
11.188	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0183-00	
11.287	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0354-00	
11.321	.081	SST	Passivate		384-1153-00	G+
11.438	.188	SST	Passivate	Type X one end, 10-24 thread other end	384-0774-00	J
11.515	.123	Epoxy-glass			384-0482-00	
11.750	.125	Aluminum	Etch	Screwdriver slot one end	384-0466-00	H-
11.875	.250	Aluminum	Chromate Conv.		384-0035-00	G+
12.000	.188	SST	Passivate	10-24 UNC-2A one end, Type X other end	384-0805-00	J+
12.045	.132	SST	Passivate		384-0780-00	K
12.050	.249	SST	Passivate	Type Z	384-1033-00	J+
12.125	.250	Aluminum	Etch & Chromate Conv.		384-0399-00	H-
12.150	.123	Epoxy-glass			384-1233-00	H
12.792	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0652-00	H+
13.100	.125	SST	Passivate	Plain one end, knurled other end, offset 1.460	384-0435-00	H-
13.813	.125	SST	Passivate	Type Y one end, knurled other end	384-0401-00	G+
14.375	.125	SST		Offset end flattened	384-0681-01	J-
14.375	.125	SST	Passivate	Flat one end, offset .741	384-0438-00	J+
16.282	.250	Aluminum	Etch & Chromate Conv.	Type X one end, .0465 hole	384-0182-00	
18.000	.375	SST	Passivate	Hollow w/.043 thick wall	384-0437-00	L
18.380	.188	SST	Passivate	6-32 threads one end	384-1612-00	J+
18.610	.125	Aluminum	Etch & Chromate Conv.	Type X one end, .043 hole	384-0277-00	G
21.375	.312	SST	Passivate	Type Y both ends	384-1499-00	K-

COST CODE

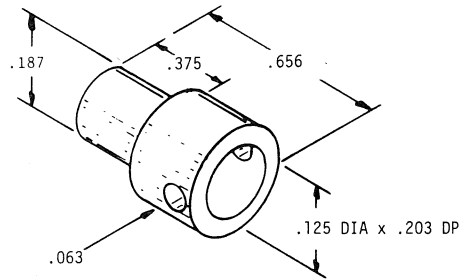
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

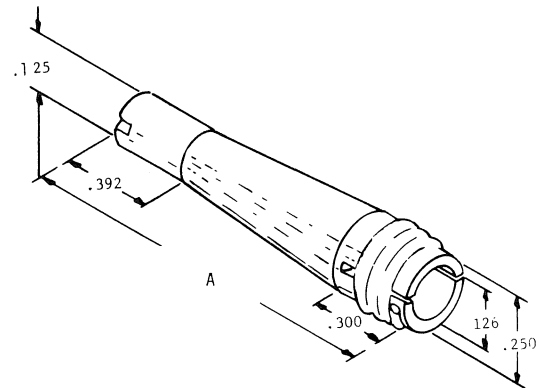
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SHAFT, EXTENSION (CONT)

STEPPED

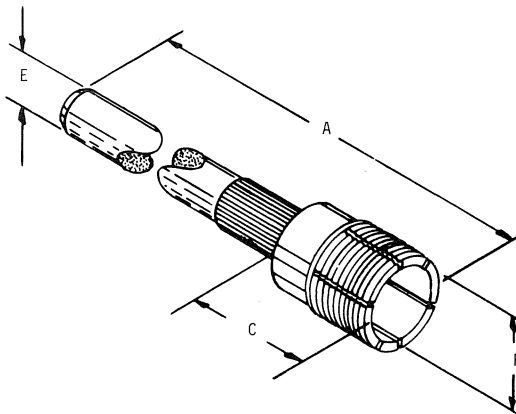


NYLON
384-0298-00 CC: H



A DIM	MATERIAL	PART NUMBER	CC
1.410	Black Nylon	384-1121-00	G-
1.080	384-1121-00	384-1646-00	I

With Spring (214-0949-00) assembled on .250 end, this part has friction grip feature.



384-0691-00 (NO KNURL) CC: L+

A = 1.400 SST
C = .500
E = .1247
F = .25 DIA x .350 DP

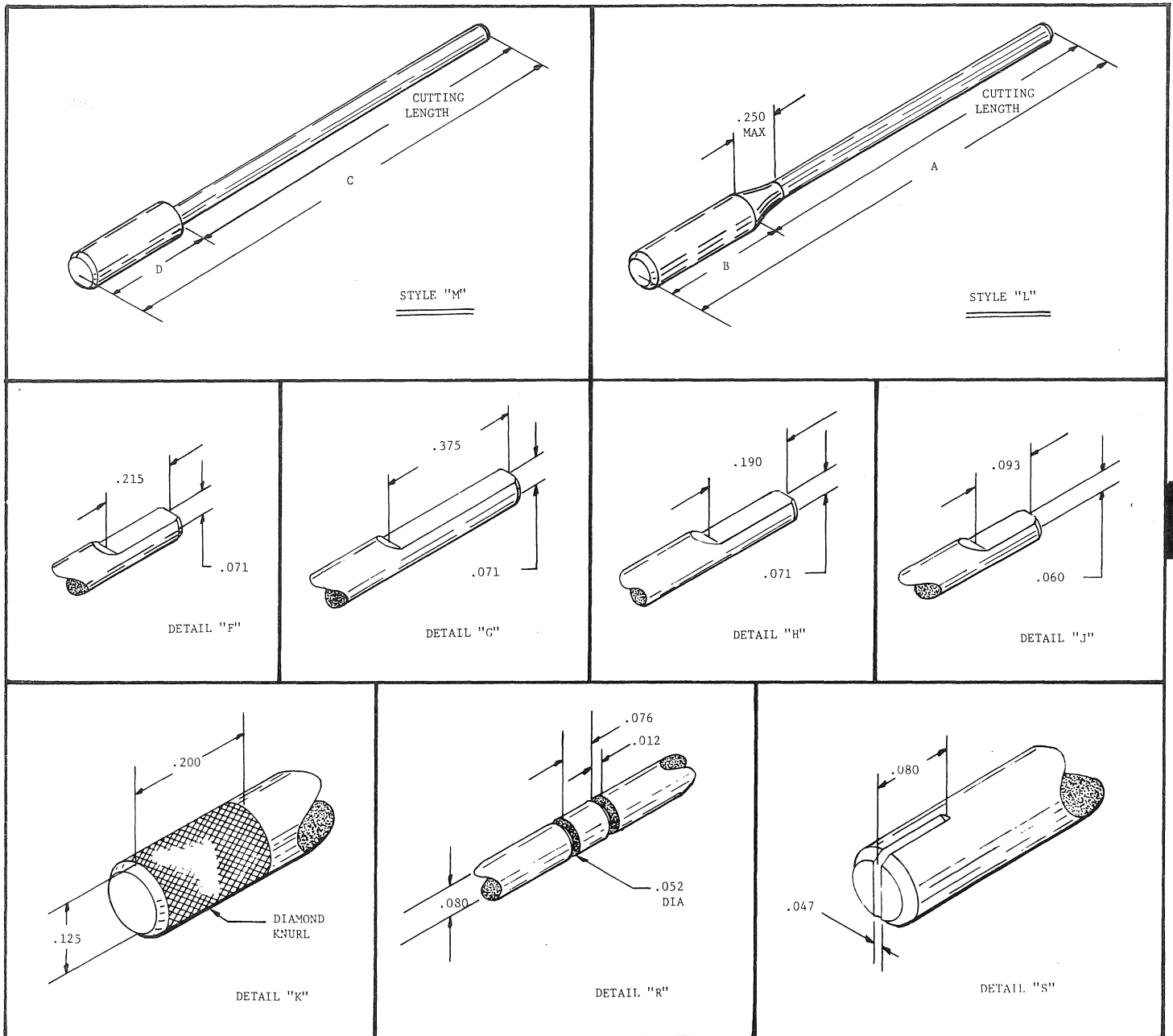
384-0692-00 (KNURLED) CC: L+

A = 1.720 SST
C = .470
E = .125 DIA
F = .251 DIA

C END TIGHTENS OVER .250 DIA SHAFT BY USING NUT 220-0491-00

SHAFT, EXTENSION (CONT)

STEPPED .080 TO .125 DIA SHAFT



6

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

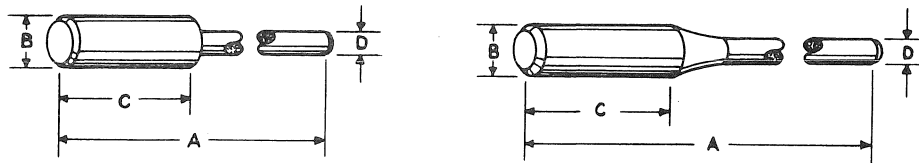
SHAFT, EXTENSION (CONT)

STEPPED .080 TO .125 DIA SHAFT

CUTTING LENGTH	STYLE L (See P. 6-9)		STYLE M (See P. 6-9)		DETAIL	MATERIAL PART NUMBER (PURCHASED)	PART NUMBER	CC		
	TOTAL LENGTH "A" ±.015	HEAD LENGTH "B" ±.015	TOTAL LENGTH "C" ±.015	HEAD LENGTH "D" ±.015						
10.750 10.640 9.125 8.250 8.150	12.000 10.375 9.500 9.400	1.250 1.250 1.250 1.250	10.850	.210	F	384-0239-01 384-1102-01 384-0348-02 384-0306-02 384-1144-01	384-1102-00 384-0348-00 384-0306-00 384-1144-00	H+ G- I-		
8.026 7.911 7.500 7.293 7.188	91276 9.161 8.750 8.543 8.438	1.250 1.250 1.250 1.250 1.250				384-0405-01 384-0348-03 384-0240-01 384-1055-01 384-0226-01	384-0405-00 384-0348-01 384-0240-00 384-1055-00 384-0226-00	H+ G+ I H		
6.776 6.350 6.312 6.276 6.031	8.026 7.600 7.562 7.526 7.281	1.250 1.250 1.250 1.250 1.250				384-0656-01 384-1115-01 384-0146-01 384-0409-01 384-0242-01	384-0656-00 384-1115-00 384-0146-00 384-0409-00 384-0242-00	H H I H		
5.906 5.843 5.625 5.461 5.438	7.156 7.093 6.875 6.688	1.250 1.250 1.250 1.250	5.937	.476		K	384-0248-01 384-0306-03 384-0171-01 384-0406-01 384-0131-01	384-0248-00 384-0306-01 384-0171-00 384-0406-00 384-0131-00	H F+ H	
5.188 5.031 5.000 4.938 4.750	6.438 6.250 6.188 	1.250 1.250 1.250 					384-0173-01 384-0655-01 384-0137-01 384-0264-01 384-1207-01	384-0173-00 384-0655-00 384-0137-00 384-0264-00 384-1207-00	H I H H H-	
4.587 4.490 4.344 4.344 4.250	 5.594 5.594 5.500	 1.250 1.250 1.250	4.987 5.290	.400 .531			H	384-0410-01 384-0679-01 384-0255-01 384-0296-01 384-0113-01	384-0410-00 384-0679-00 384-0255-00 384-0296-00 384-0113-00	H- H- H- F-
4.187 4.094 4.031 3.969 3.960	 5.344 5.281 5.219 	 1.250 1.250 1.250 	4.875	.688				384-0654-01 384-0169-01 384-0143-01 384-0216-01 384-0398-01	384-0654-00 384-0169-00 384-0143-00 384-0216-00 384-0398-00	H- H- H- H-
3.719 3.625 3.344 3.328 3.315	4.969 4.875 4.594 	.250 1.250 1.250 						384-0197-01 384-0217-01 384-0126-02 384-0671-00 384-0701-02	384-0197-00 384-0217-00 384-0126-00 384-0671-01 384-0701-00	H- H- H- H-
3.278 3.188 3.125 3.077 3.047	 4.438 4.375 	 1.250 1.250 	3.982	.704		G F		384-0688-01 384-0211-01 384-0247-01 384-0667-00 384-0358-04	384-0688-00 384-0211-00 384-0247-00 384-0667-01 384-0358-00	H- H- G+ D+
3.047 2.906 2.750 2.750 2.602	 4.156 	 1.250 	3.547	.500				F	384-0358-06 384-0276-01 384-0415-02 384-0415-02 384-0364-01	384-0358-02 384-0276-00 384-0415-00 384-0415-01 384-0364-00
2.507 2.473 2.400 2.400 2.300	3.757 	1.250 			384-0324-01 384-0302-03 384-0358-05 384-0358-07 384-0414-01		384-0324-00 384-0302-00 384-0358-01 384-0358-03 384-0414-00		D+ D+ D+ 	
2.250 1.962 1.941 1.916 1.750	 3.000	 1.250	2.750 2.666 2.441 2.541	.500 .704 .500 .625	F	384-0418-01 384-0689-01 384-0347-01 384-0697-02 384-0237-01	384-0418-00 384-0689-00 384-0347-00 384-0697-01 384-0237-00		G+ G+ G+ G+	
1.725 1.712 1.563 1.500 1.391	 2.813 	 1.250 	2.175 2.512 2.000 1.891	.450 .800 .500 .500		384-1098-02 384-0666-01 384-0289-01 384-0302-04 384-0696-01	384-1098-00 384-0666-00 384-0289-00 384-0302-02 384-0696-00	G+ G+ G+ D+ G+		
1.281 .938	2.531 2.188	1.250 1.250				384-0408-01 384-0440-01	384-0408-00 384-0440-00	G+ G+		

SHAFT, EXTENSION (CONT)

STEPPED MISC DIA SHAFTS



A	B	C	D	MATERIAL	FINISH	OTHER	PART NUMBER	CC
.820	.231	.270	.155	SST		Large end knurled	384-1458-00	J+
1.100	.300	.436	.100	Polyamide		Slotted	384-1627-00	G-
1.100	.300	.436	.100	384-1627-00		w/377-0531-00	384-1627-01	H-
1.150	.243	.500	.125	SST		Nylon C end w/drive slot	384-1018-00	I+
1.200	.495		.250	Polycarbonate			384-1305-00	I+
1.270	.249	.940	.125	SST	Psvt		384-1218-00	I-
1.335	.250	.685	.125	SST	Psvt		384-1040-00	I+
1.415	.250	.660	.156	SST	Psvt	Groove D end	384-0728-00	K-
1.500	.312	.375	.156	Aluminum	Etch	Set screw large end	384-1456-00	J
1.500	.500	.300	.250	Polycarbonate		Slotted ends	384-1455-00	G-
1.540	.186		.124	SST	Psvt		384-1039-00	H
1.573	.125	.907	.103	SST	Psvt	Knurled D end	384-0385-00	
1.785	.131	.645	.075	Aluminum	Blk Andz	Knurled B end	384-1139-00	J-
2.150	.125	.410	.078	Steel	Ch Cvrn		384-1651-00	I-
2.431	.248	2.165	.182	Brass	CuSnZn pl	.132 ID	384-0841-00	G+
2.729	.250		.080	Steel	Cd pl		384-0320-00	G
3.132	.248	2.866	.182	Brass	CuSnZn pl	.132 ID	384-1229-00	H
3.188	.243	.500	.125	SST		Nylon C end w/drive slot	384-0272-00	H+
3.825	.2506	1.281	.127	Steel	Cd pl	Knurled D end	384-0294-00	H
3.950	.125	.450		SST	Psvt	Stepped each end & center	384-0473-01	J-
5.675	.250	4.510	.120	Aluminum	Etch	5-40 thread hole in C end	384-1164-00	J+
6.200	.123	.500	.094	Epoxy-glass			384-1215-00	I
6.375	.123	.500	.094	Epoxy-glass			384-1216-00	I
6.950	.243	.500	.125	SST	Psvt	Nylon C end w/drive slot	384-0404-00	H
7.250	.243	.500	.125	SST		Nylon C end	384-0454-01	I-
7.750	.243	.500	.125	SST			384-0690-01	I-
8.080	.156	7.720	.080	Aluminum	Etch		384-1117-00	H
8.450	.123	.500	.094	Epoxy-glass			384-1217-00	I+
8.940	.123	6.940	.079	Epoxy-glass			384-1513-00	H+
9.850	.123	5.850	.080	Epoxy-glass			384-1313-00	H-

COST CODE

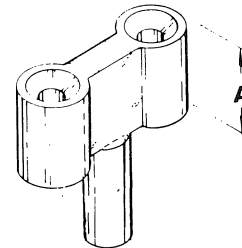
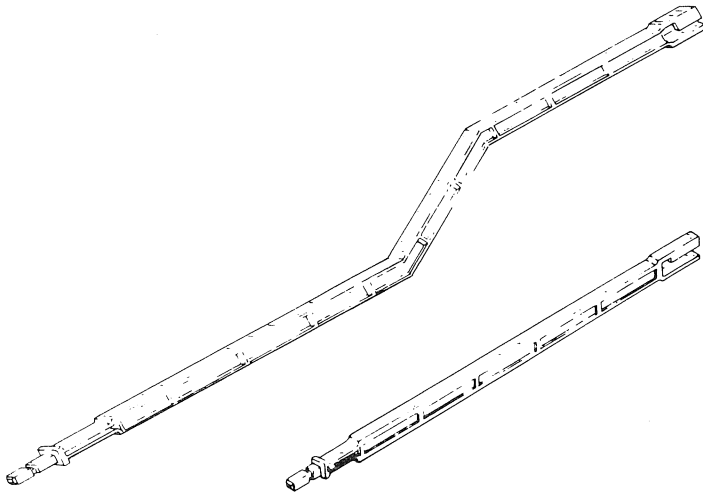
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SHAFT, EXTENSION (CONT)

SPECIAL (CRL SWITCH)



LENGTH	MATERIAL	PART NUMBER	OTHER	CC
.915	Glass filled nylon	384-1136-00	Offset (384-1136-00 + 103-0186-01)	C-
.930	Glass filled nylon	384-1354-00		H
1.060	Glass filled nylon	384-1382-00		C
1.235	Glass filled nylon	384-1875-00		G+
1.238	Black nylon	384-1574-00		F
1.585	Glass filled nylon	384-1099-00	(384-1099-00 + 102-0186-02)	C+
1.905	Glass filled nylon	384-1389-01		G+
2.137	Glass filled nylon	384-1425-00		H
2.183	Glass filled nylon	384-1341-00		E-
2.417	Glass filled nylon	384-1292-00		F-
2.503	Glass filled nylon	384-1391-00	(384-1341-00 + 103-0186-02)	G+
2.764	Black Polyamide	384-1506-00		F-
2.764	Glass filled nylon	384-1061-01		I
3.310	384-1101-00	384-1368-00		I
3.800	Glass filled nylon	384-1408-00		E-
4.140	Glass filled nylon	384-1101-00	(384-1101-00 + 103-0186-01) 2 (384-1292-00)	E-
4.357	Glass filled nylon	384-1061-00		G-
4.460	Glass filled nylon	384-1390-00		H-
4.528	Glass filled nylon	384-1560-00		H-
4.700	Glass filled nylon	384-1370-00		D-
5.607	Glass filled nylon	384-1129-00	Special relieved section (384-1059-00 + 103-0186-00)	E+
6.188	Black nylon	384-1876-01		F
6.215	Glass filled nylon	384-1100-00		F
6.957	Glass filled nylon	384-1059-00		G-
6.957	Glass filled nylon	384-1059-01		H
7.277	Glass filled nylon	384-1392-00	Offset (384-1058-00 + 384-1425-00)	H
7.402	Black nylon	384-1626-00		G-
7.857	Glass filled nylon	384-1060-00		E+
8.157	Glass filled nylon	384-1058-00		F
9.090	Glass filled nylon	384-1236-01		F+
9.960	Glass filled nylon	384-1445-00	Offset (384-1101-00 + 384-1060-00)	F
10.838	Glass filled nylon	384-1364-00		G-
11.682	Glass filled nylon	384-1542-00		G
12.544	Black Polyamide	384-1576-01		G
13.034	Polyamide	384-1576-00		H-

CRL CKT BD SWITCH SPACERS			
A			
LENGTH	COLOR	PART NUMBER	CC
.040	Turquoise Blue	361-0685-00	C
.078	Clear	361-0542-00	C+
.109	Blue	361-0411-00	B+
.133	Red	361-0384-00	B-
.144	Orange	361-0899-00	B-
.164	Green	361-0385-00	B-
.170	Brown	361-0608-00	B+
.200	Yellow	361-0900-00	B-
.234	White	361-0573-00	A+
.255	Purple	361-0901-00	B
.275	Brown	361-0382-00	A-
.310	Blue	361-0902-00	B-
.330	Gray	361-0383-00	B-
.380	Red	361-0690-00	D+

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SHAFTS (CAM SWITCHES)

LENGTH	OD	ID	MATERIAL AND FINISH	PART NUMBER	CC
.570	.248 - .230	.194 - .201	Brass (251-0389-00) Cu-Sn-Zn	384-1075-00	E+
.590	.248	.132 - .201	Brass (251-0389-00) Cu-Sn-Zn	384-0835-00	G+
.695	.248	.132 - .201	Brass (251-0389-00) Cu-Sn-Zn	384-1302-00	H
.710	.248		Brass (251-0309-00) Cu-Sn-Zn	384-1358-00	I+
.710	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1462-00	H-
.749	.369	.250	Aluminum (251-1001-00) Cd pl	384-0794-00	G+
.850	.188 - .125		Brass (251-0308-00) Cu-Sn-Zn	384-0935-00	H-
.898	.369		Aluminum (251-1001-00) Cd pl	384-0793-00	G+
.906	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1338-00	
.906	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1438-00	J
.926	.240 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1504-00	I
.941	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1285-00	G+
.999	.375	.125	Aluminum (251-0096-00) Etch & Chrome	384-0757-00	J+
1.000	.250	.125	Brass (251-0309-00) Cu-Sn-Zn	384-0889-00	J
1.010	.248 - .162	.125 - .082	Brass (251-0309-00) Albaloy	384-0738-00	G
1.022	.250 - .177		Brass (251-0309-00) Cu-Sn-Zn	384-0933-00	J
1.078	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1469-00	I-
1.096	.248 - .162	.127	Brass (251-0309-00) Cu-Sn-Zn	384-1500-00	J
1.123	.248 - .118		Brass (251-0331-00) Cu-Sn-Zn	384-0946-00	
1.128	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0904-00	H
1.155	.250 - .193		Aluminum (251-0222-00)	384-1145-00	G-
1.164	.248 - .125	.132	Brass (251-0309-00) Cu-Sn-Zn	384-1446-00	I+
1.173	.248 - .162	.172 - .132	Brass (251-0389-00) Cu-Sn-Zn	384-0716-00	F+
1.200	.248	.132 - .201	Brass (251-0389-00) Cu-Sn-Zn	384-1335-00	G
1.206	.248 - .162	.172 - .132	Brass (251-0389-00) Albaloy pl	384-0717-00	H
1.292	.248 - .219	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0945-00	J+
1.298	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0773-00	G+
1.371	.248 - .162	.132 - .220	Brass (251-0389-00) Cu-Sn-Zn	384-0918-00	G+
1.374	.248 - .196	.166	Brass (251-0389-00) Cu-Sn-Zn	384-0737-00	I-
1.418	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0981-00	H+
1.421	.248 - .125	.132	Brass (251-0331-00) Cu-Sn-Zn	384-0950-00	
1.433	.248 - .162	.132	Brass (251-0389-00) Albaloy pl	384-0729-00	H+
1.446	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0928-00	I
1.447	.248 - .196	.166	Brass (251-0389-00) Cu-Sn-Zn	384-1030-00	H
1.500	.248 - .230	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0922-00	H
1.558	.248 - .162	.132	Brass (251-0389-00) Albaloy pl	384-0730-00	F+
1.572	.250 - .152	.093 - .078	SST	384-0984-00	J+
1.581	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0998-00	H
1.630	.248 - .188	.132 - .125	Brass (251-0389-00) Cu-Sn-Zn	384-0936-00	I
1.831	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0851-00	G
1.854	.248 - .162	.132 - .220	Brass (351-0389-00) Cu-Sn-Zn	384-0877-00	G
1.891	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1376-00	G
1.920	.240	.132 - .201	Brass (251-0389-00) Cu-Sn-Zn	384-0983-00	H-
2.039	.248 - .162	.172 - .132	Brass (251-0389-00) Albaloy pl	384-0719-00	H+
2.096	.248	.125	Brass (251-0309-00) Cu-Sn-Zn	384-1473-00	J+
2.138	.248 - .182	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0909-00	H
2.235	.219	.166	Brass (251-0389-00) Cu-Sn-Zn	384-0943-00	J-
2.276	.248 - .182	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0921-00	H
2.278	.248 - .188		Brass (251-0309-00) Cu-Sn-Zn	384-1397-00	J+
2.278	.248 - .188	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1402-00	I+
2.298	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1011-00	H+
2.340	.248 - .182	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0820-00	G+
2.348	.248 - .162	.132	Brass (251-0389-00) Albaloy pl	384-0732-00	H+
2.406	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0860-00	I-
2.414	.248 - .162	.132 - .220	Brass (251-0389-00) Cu-Sn-Zn	384-0908-00	I
2.437	.188	.130	Brass (251-0437-00) Cu-Sn-Zn	384-0818-00	G+
2.438	.188	.130	Brass (251-0437-00) Cu-Sn-Zn	384-0879-00	G+
2.503	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0796-00	I-
2.558	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0902-00	I-
2.578	.248 - .188	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1398-00	I+
2.580	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0850-00	G
2.602	.188	.130	Brass (251-0437-00) Cu-Sn-Zn	384-0960-00	H+
2.625	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0821-00	H+
2.648	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0829-00	I+
2.716	.248 - .182	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0839-00	G+
2.738	.248 - .162	.132 - .220	Brass (251-0389-00) Cu-Sn-Zn	384-0890-00	I
2.750	.125	.088	SST (251-0790-02) Psvt	384-1501-00	I+
2.770	.248 - .219	.166	Brass (251-0389-00) Cu-Sn-Zn	384-0944-00	J-
2.794	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1296-00	J
2.833	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1295-00	G+
2.840	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1430-00	J-
2.845	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0807-00	G+
2.846	.248	.132	w/Acetal (255-0180-00)	384-1430-01	J
2.854	.240	.187 - .132	Brass (251-0389-00) Cu-Sn-Zn	384-0989-00	H+
2.858	.248 - .162	.132 - .220	Brass (251-0389-00) Cu-Sn-Zn	384-0903-00	I

SHAFTS (CAM SWITCHES)

LENGTH	OD	ID	MATERIAL AND FINISH	PART NUMBER	CC
2.870	.156	.132	Brass (258-0317-00) Cu-Sn-Zn	384-0765-00	J+
2.925	.188	.130	Brass (251-0437-00) Cu-Sn-Zn	384-1076-00	G
2.956	.248 - .201	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0790-00	H-
3.098	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0808-00	I
3.149	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1428-00	I+
3.150	.248	.166	Brass (251-0492-00) Cu-Sn-Zn	384-1028-00	I
3.227	.125	.088	SST (251-0790-01) Psvt	384-1283-00	I+
3.250	.248 - .162	.132	Brass (251-0389-00) Albaloy pl	384-0718-00	H
3.324	.248 - .182	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0926-00	H-
3.343	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0852-00	I
3.381	.248 - .182	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0920-00	I-
3.446	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1449-00	I
3.448	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0795-00	H
3.582	.125	.088	SST (251-0790-01) Psvt	384-0997-00	I+
3.628	.248 - .162	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0873-00	I
3.726	.248 - .162	.132 - .187	Brass (251-0389-00) Cu-Sn-Zn	384-0870-00	I
3.772	.125	.088	SST (251-0518-00) Psvt	384-1312-00	H-
3.796	.248 - .162	.132 - .220	Brass (251-0389-00) Cu-Sn-Zn	384-0875-00	H+
4.088	.248 - .162	.132 - .187	Brass (251-0389-00) Cu-Sn-Zn	384-0832-00	H
4.731	.248 - .193	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1232-00	I
4.822	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1471-00	H+
4.920	.125	.088	SST (251-0790-01) Psvt	384-1297-00	J-
5.425	.156	.132	Brass (258-0317-00) Cu-Sn-Zn	384-0942-00	J+
5.813	.125	.093	Aluminum (251-1202-00)	384-1301-00	I-
5.910	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1367-00	G+
5.948	.248 - .218	.132	Brass (251-0389-00) Cu-Sn-Zn	384-0799-00	I
6.367	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1467-00	J+
6.400	.125	.093	SST (251-0790-01) Psvt	384-1104-01	I+
6.751	.125	.088	SST (251-0790-01) Psvt	384-1378-01	J-
6.812	.156	.132	Brass (258-0317-00) Cu-Sn-Zn	384-1032-00	K-
6.832	.125	.088	SST (251-0790-01) Psvt	384-1291-00	J-
7.050	.125	.088	SST (251-0790-01) Psvt	384-0819-01	J-
7.076	.125	.088	SST (251-0790-02)	384-0866-01	J
7.076	.125	.088	SST (251-0790-02) Psvt	384-0885-01	J-
7.375	.125	.088	SST (251-0790-02) Psvt	384-0881-06	J
7.600	.125	.093	SST (251-0790-01) Psvt	384-1031-01	J-
7.922	.125	.088	SST (251-0790-02) Psvt	384-0881-05	J
8.226	.125	.088	SST (251-0790-02)	384-0838-01	J
8.355	.248	.132	Brass (251-0389-00) Cu-Sn-Zn	384-1316-00	J-
8.660	.125	.088	Aluminum (251-1202-00) Cd pl	384-0869-02	H+
9.325	.125	.088	SST (251-0790-02) Psvt	384-0881-04	J
9.329	.125	.088	SST (251-0790-02) Psvt	384-0881-02	J+
9.426	.125	.088	SST (251-0790-02)	384-0871-01	J+
9.750	.125	.088	SST (251-0790-02)	384-0806-01	J+
9.850	.125	.088	SST (251-0790-02) Psvt	384-0883-01	J
10.035	.125	.088	SST (251-0790-01) Psvt	384-1315-00	J+

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SHAFTS & RODS

MISCELLANEOUS

LENGTH	OD	MATERIAL	OTHER	PART NUMBER	CC
.127	.062 - .094 shouldered	Brass (251-0399-00) CuSnZn	Shouldered	384-0763-00	E
.160	.041	Brass	Slotted head (.094 OD)	384-0680-00	G
.160	.041	Brass, Gold pl	Slotted head (.094 OD)	384-0680-01	I
.228	.250	Brass (251-0328-00)	Gear 4-40 UNC-2B center	384-1439-00	J-
.297	.156 - .125	Brass (251-0453-00) CuSnZn	Pulley	384-1434-00	H
.340	.0312	Aluminum, oxide	Support	384-1534-00	I+
.350	.1245	SST (251-0790-03) Passivate	Pulley	384-1272-00	H
.375	.125 - .050 (each end)	Aluminum (251-1341-00) Etch	Idler	384-1437-00	I
.395	.125	SST (251-0714-00) Passivate	Gear shaft	384-0741-00	G+
.395	.370 - 1.885	Brass (250-0466-00) Nickel pl	Handle friction 10-32 UNF-2B thru center	384-1333-00	K+
.405	.124 - .188 dia shouldered	SST (251-0539-00) Passivate	Gear shaft	384-0847-00	I
.420	.125	SST (251-0518-00) Passivate	Gear shaft, knurled middle	384-0759-00	F+
.445	.147 - .044	Brass, degrease	Shouldered	384-1543-00	G-
.508	.150 - .044	Brass, degrease	Shouldered	384-1544-00	F+
.510	.236 - .310	Aluminum (251-1001-00) Etch	Turns reduction drive	384-0727-00	I
.546	.093 - .165	Brass, Silver pl	Grooved one end, hex other end	384-0712-00	F+
.582	.125 - .0771	Brass, degrease	Shouldered	384-1545-00	F+
.615	.125 w/1.125x.500 middle	Delrin	For lever switch	384-0676-00	F
.650	.122	Aluminum (251-0021-00) Etch & Ch Cvrns	Extension .248 dia head	384-1126-00	G
.700	.125	SST (251-0518-00) Passivate	Gear shaft, knurled middle, grooved other end	384-0743-00	F+
.760	.045 - .065	SST (251-0518-00) Passivate	Push actuator, .125 dia head	384-1087-00	F-
.790	.1247	SST (251-0714-00) Passivate	Extension, .083 head	384-1200-00	
.814	.300 - .315	SST (251-0542-00) Passivate	Idler pulley, knurled one end	384-1557-00	J+
.833	.156	Brass (251-0343-00) CuSnZn	Knurled one end, flat side	384-1617-01	J+
.834	.156	SST, Passivate	For Optical Switch	384-1569-00	G
.860	.248	Brass (251-0389-00) CuSnZn	Knurled one end, .132 ID, rotary switch	384-1623-00	H+
.866	.125	Brass (251-0306-00)	Slide switch, 2-56 UNC-2B one end	384-0995-00	I
.866	.125	Brass (251-0306-00)	Slide switch, w/pins, 2-56 UNC-2B one end	384-0995-01	J
.875	.125	SST (251-0518-00) Passivate	Gear shaft, knurled one end	384-0739-00	F
.920	.610	Aluminum (251-0296-00) Etch & Lacquer	Straight, 6-32 UNC-2B one end	384-1509-00	
.935	.247 - .249	SST (251-0640-00) Passivate	Interrupter	384-1450-00	J-
1.000	.125 - .092	Aluminum (251-1202-00) Etch & Ch Cvrns	Actuator, 5-40 UNC-2A one end	384-0986-00	I
1.050	.248	Brass (251-0389-00) CuSnZn	Knurled one end, .132 ID, rotary switch	384-1625-00	I
1.100	.248	Aluminum (251-1091-00) Etch & Lacquer	Return spring, groove one end	384-0931-00	K-
1.120	.124 - .344	Aluminum (251-1001-00) Cd pl	Turns reduction, drive indicator	384-0827-00	H
1.182	.155	Brass (258-0489-00) CuSnZn	Rotary switch	384-1441-00	H+
1.190	.125	SST (251-0518-00) Passivate	Gear shaft, flat one end, .100 dia other end	384-0740-00	H-
1.191	.250	SST (251-0538-00) Passivate	Gear shaft, knurled one end	384-0748-00	G
1.195	.156	Aluminum (251-0019-00) Etch & Ch Cvrns	Rotary switch	384-1493-00	I
1.206	.188	SST, Passivate	Slot one end, knurled other end	384-0674-00	J-
1.250	.0937	SST (251-0662-00) Passivate	Securing, 1-72 UNF-2A both ends	384-1045-00	I+
1.259	.248 - .182	Brass (251-0389-00) CuSnZn	Rotary switch, .132 ID	384-1577-00	G
1.275	.125	Aluminum (251-1202-00) Etch & Ch Cvrns	Rotary switch	384-1492-00	G+
1.305	.124 - .480	SST (251-0631-00) Passivate	Extension, variable resistor	384-1130-00	L
1.360	.124 - .155	Brass (251-0308-00) CuSnZn	Rotary switch	384-0994-00	J-
1.374	.250	SST (251-0538-00) Passivate	Rotary switch	384-1522-00	G+
1.400	.125 - .081	SST (251-0518-00) Passivate	Gear	384-1090-00	H+
1.440	.125	SST, Passivate	4-32 thread one end, knurled other end	384-0686-01	
1.456	.188 - .167	SST (251-0539-00) Passivate	Coil form	384-1211-00	J-
1.460	.250	SST (251-0757-00) Passivate	Counter, shaft	384-1558-00	K-
1.542	.125	SST (251-0518-00) Passivate	Rotary switch	384-1432-00	G+
1.627	.248	Brass (251-0389-00) CuSnZn	Knurled one end, .132 ID, rotary switch	384-1628-00	I
1.703	.1247	SST (251-0714-00) Passivate	Rotary switch	384-1470-00	H-
1.750	.249			384-1650-00	K+
1.750	.600	Acetal (255-0307-00) Black	Straight	384-1490-00	
1.857	.125	SST (251-0539-01) Passivate	Capstan machine	384-1205-02	I+
1.857	.125	SST (251-0539-01) Passivate	Capstan, molded w/254-1000-00 silicon rubber	384-1205-03	K-
1.875	.040	Brass (251-0309-00) Silver Matte	Filter disc., w/.224 dia discs (5)	384-1314-00	H
2.000	.249		6-32 internal thread each end	384-1655-00	J
2.010	.081		Rotary switch	384-1442-00	H
2.052	.250	SST (251-0538-00) Passivate	Knurled & threads (worm gear)	384-1555-00	I
2.132	.1247	SST (251-0714-00) Passivate	Knurled one end	384-1629-00	H+
2.185	.090 - .120	Aluminum (251-1202-00) Chr Conversion		384-0475-00	G+
2.245	.249	Brass (251-0331-00) CuSnZn	Roller drive	384-1489-00	
2.250	.094	SST (251-0662-00) Passivate	Rotary switch, knurled one end	384-0756-00	I+
2.425	.187 - .249	SST (251-0626-00) Passivate	Pulley	384-1525-00	L
2.561	.250	SST (251-0538-00) Passivate	Knurled & threads (worm gear)	384-1556-00	K-
2.787	.125 - .120	Aluminum (251-1202-00) Etch & Ch Cvrns	Extension	384-1113-00	G+
2.790	.220	SST (251-0640-00) Passivate	Cutter actuator, slot one end, knurled other end	384-0929-01	J
3.000	.281 - .201	Polyphenylene (255-0538-00)	Extension, natural	384-1035-00	F
3.050	.094	Aluminum (251-0054-00) Etch & Ch Cvrns	Extension, lever switch, curved end	384-1160-00	E+
3.125	.243 - .187	Brass (251-0485-00) Nk1 & B1k Chrome	Lens adj., 4-40 UNC-2B one end, groove other end	384-1343-00	J+
3.594	.125	Aluminum (251-1202-00) Etch & Ch Cvrns	Support	384-1474-00	I
3.800	.074 - .120	Aluminum (251-1202-00) Chrome Conversion	Extension	384-1074-00	H-
3.800	.249	SST (251-0640-00) Passivate	Heat mount, grooved both ends & middle	384-0906-00	I+
3.840	.125	SST (251-0518-00) Passivate	Rotary switch	384-1431-00	H

SHAFTS & RODS (CONT)

MISCELLANEOUS

LENGTH	OD	MATERIAL	OTHER	PART NUMBER	CC
3.891	.375 hex	Aluminum, Black Anodize	.312-18 UNC-2A L. H., 8-32 UNC-23, .250-28 UNC-2A	384-0626-00	J+
4.125	.249	SST (251-0640-00)	Platen, grooved end, knurled 3 places	384-1206-00	I
4.125	.249	SST (251-0640-00)	Platen, grooved end w/plastic molded on	384-1206-01	I+
4.125	.249	SST (251-0640-00)	Platen, grooved end w/rubber on 1.021 dia	384-1206-02	L+
4.340	.090 - .120	Aluminum (251-1202-00) Chrome		384-0474-00	H-
4.475	.344	Aluminum (251-1001-00) CuSnZn	Gear shaft, w/.125 dia pin both ends	384-0895-00	M+
5.000	.250	Aluminum (251-0021-00) Etch & Lacquer	Latch, .094 dia hole one end, other cane end	384-1454-00	N-
6.570	.248	Brass, CuSnZn	Knurled one end, .132 ID	384-1572-00	I-
7.825	.125	Aluminum (251-1341-00) Etch & Ch Cvrnsn	Support, cane end	384-1485-00	L
7.842	.125	SST, Passivate	Knurled both ends, .093 ID	384-1573-00	J-
8.143	.125	Aluminum (251-1202-00) Etch & Ch Cvrnsn	Extension, .076 dia both ends	384-1230-00	I+
8.150	.125	Aluminum (251-1202-00) Etch & Ch Cvrnsn	Extension, knurled one end	384-1231-01	H-
9.080	.312	Aluminum (251-0022-00) Etch & Lacquer	Spacing, 8-32 UNC-2B both ends	384-1224-02	H+
9.350	.312	Aluminum (251-0022-00) Etch & Andoize	Roller, 8-32 UNC-2B each end	384-1539-00	J
9.455	.250	SST (251-0538-00) Passivate	Pressure roller	384-0958-00	H+
9.750	.125	SST (251-0518-00) Passivate	Ejector, 4-40 UNC-2A one end	384-0996-00	L-
9.750	.125	SST (251-0518-00) Passivate	Ejector w/knob	384-0996-02	L
10.390	.312	SST (251-0639-00) Passivate	Pulley	384-1538-00	M-
11.256	.125	Aluminum (251-1168-00)	Actuator, switch (offset)	384-1554-00	H
11.290	.312	SST (251-0639-00) Passivate	Pulley	384-1537-00	L+
11.705	.125	Aluminum (251-1341-00) Etch & Ch Cvrnsn	Actuator, power switch (offset)	384-1311-00	H
12.325	.125	Aluminum (251-1168-00) Etch & Ch Cvrnsn	Switch	384-1518-00	H
12.375	.249	Aluminum (251-1429-00) Anodize	Slide, penholder, 6-32 UNC-2B each end	384-1443-00	K-
12.650	.312	Aluminum (251-0022-00) Etch & Ch Cvrnsn	Support	384-1520-00	J-
14.437	.500 x .060	(251-0528-00 & 255-0376-00)	Extension, power switch, nom. pull on & power	384-1243-00	J+
17.375	.4997		Carriage, 10-32 UNC-2B both ends	384-0953-00	N+
17.375	.505	SST (251-3001-00)	Carriage, 10-32 UNC-2B both ends	384-1262-00	M-
17.542	.188	SST		384-1613-00	J+
22.375	.3775	SST, Passivate	Paper drive, .2495 each end	384-1498-00	N+
58.250	.500	Steel (251-0533-00) 252-0203-01	Support, 10-32 UNC-2B both ends	384-1533-00	M+

COST CODE

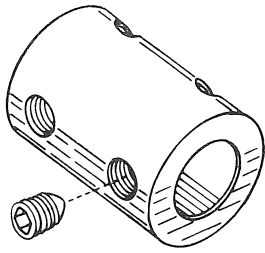
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

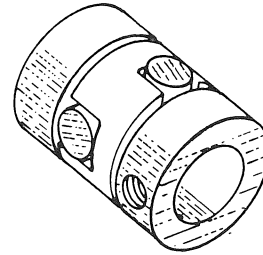
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

COUPLINGS SHAFT

RIGID



FLEXIBLE



SHAFT DIAMETERS			LENGTH	MATERIAL	PART NUMBER	CC	SHAFT DIAMETERS			LENGTH	OTHER	PART NUMBER	CC
.070	.127	.600		Blk nylon w/384-1307-00	376-0165-00	J-	.081	.125	.424		Ass'y 354-0251-00 (2), 376-0046-00, 213-0022-00 (4)	376-0050-00	I
.075	.125	.438		Aluminum	376-0152-00	H+							
.081	.125	.438		Aluminum	376-0039-00	I+	.081	.250	.689		Ass'y 354-0261-00, 354-0251-00, 376-0046-00, 213-0022-00 (2), 213-0075-00 (2), 213-0015-00	376-0054-00	J-
.082	.096	.438		Aluminum (251-0022-00)	376-0213-00	J+							
.082	.127	.440		Steel (251-0544-00)	376-0141-01	J+	.125	.125	.424		Ass'y 354-0251-00 (2), 376-0049-00, 213-0022-00 (4)	376-0051-00	I
.082	.127	.440		Aluminum (251-0021-00)	376-0141-00	I	.125	.125	.424		Ass'y 354-0251-00 (2), 376-0049-00, 213-0048-00 (4)	376-0051-01	I
.125	.090	1.000		Aluminum (251-0021-00)	376-0205-00	J+	.125	.125	.437		Coupling supplied as matched prs. Do not interchange hubs.	376-0099-00	L+
.125	.125	.375		Plastic	376-0101-00	I							
.125	.125	.420		Aluminum (251-0021-00)	376-0204-00	K	.125	.250	.689		Ass'y 354-0261-00, 354-0251-00, 376-0049-00, 213-0048-00 (2), 213-0075-00 (2), 213-0115-00	376-0052-00	J-
.125	.125	.500		Aluminum	376-0029-00	I+	.250	.250	.625		Ass'y of 2 brass hubs & insul. center piece	376-0091-00	L-
.125	.125	.750		Aluminum	376-0053-00	I+	.250	.250	.954		Ass'y 354-0261-00 (2), 376-0049-00, 213-0075-00 (4), 213-0115-00 (2)	376-0060-00	J+
.125	.125	1.260		Mid nylon	376-0068-00	I+							
.125	.188	1.260		Mid nylon	376-0067-00	I							
.125	.250	.875		Aluminum	376-0008-00	I+							
.126	.126	.500		Brass (251-0310-00)	376-0166-00	J+							
.127				Plastic	376-0209-00	E+							
.188	.219	.460		SST (251-0774-00)	376-0176-00	J+							
.191				Aluminum	376-0208-00								
.192	.250	2.970		Polycarbonate (255-0298-00)	376-0182-00	I-							
.192	.250	3.345		Polycarbonate (255-0298-00)	376-0175-01	I							
.192	.258	.180		Polycarbonate (255-0298-00)	376-0174-00	C-							
.250	.125	1.075		Aluminum (251-0024-00)	376-0211-00	J							
.250	.250	.500		Aluminum	376-0032-00	J+							
.250	.250	.625		Delrin	376-0172-00	L-							J+
.250	.250	1.000		Aluminum	376-0007-00	I+							
.250	.381	1.800		Brass (251-0433-00)	376-0071-00	K-							
.251				Aluminum	376-0207-00								
.252	.252	.625		Aluminum (251-0236-00)	376-0149-00	I+							
.252	.250	1.266		Polyamide, white	376-0011-00	I+							

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

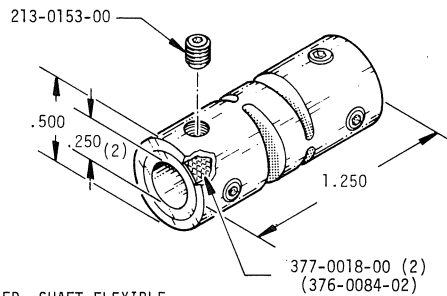
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

COUPLINGS (CONT)

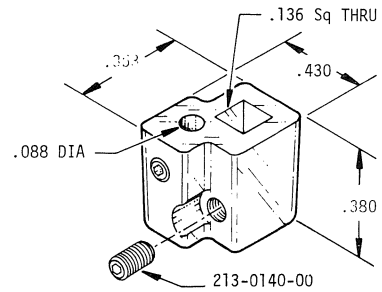
SHAFT



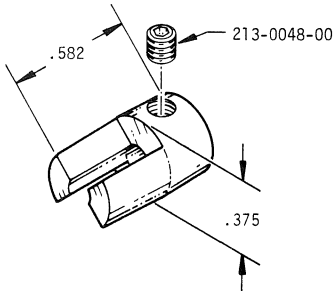
376-0014-00 CC: H
VARIABLE RESISTOR COUPLING
SST



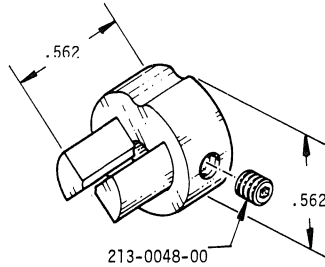
213-0153-00
COUPLER, SHAFT FLEXIBLE
PART NUMBER MATERIAL COLOR CC
376-0084-02 Polypropylene (254-0985-00) Natural J-
376-0084-01 Polycarbonate (255-0298-00) Sil Gray J+



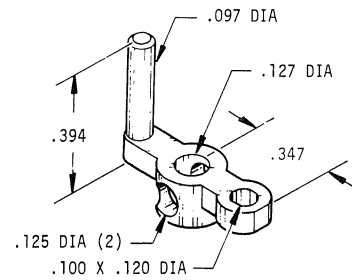
376-0114-00 CC: H
COUPLER, PUSHBUTTON SWITCH
Acetal (255-0207-00) Black



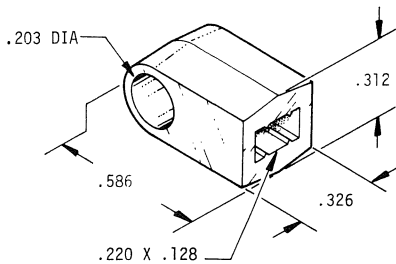
376-0073-00 CC: H-
COUPLER HALF, SHAFT
Acetal (255-0214-00)
.127 DIA Shaft



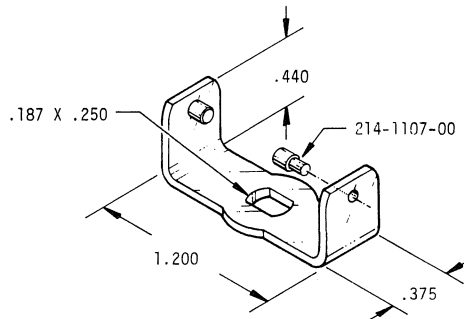
376-0072-00 CC: G+
COUPLER HALF, SHAFT
Acetal (255-0214-00)
.127 DIA Shaft



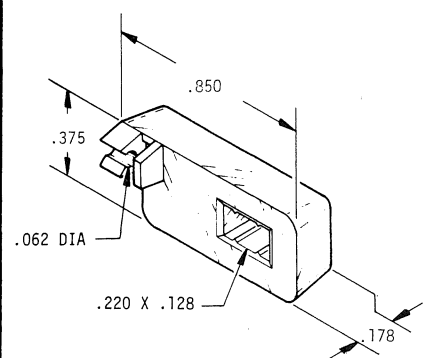
COUPLER HALF, SHAFT
PART NUMBER MATERIAL COLOR CC
376-0092-00 Acetal (255-0998-00) Natural D+
376-0092-02 Acetal (254-0925-00) Black E-



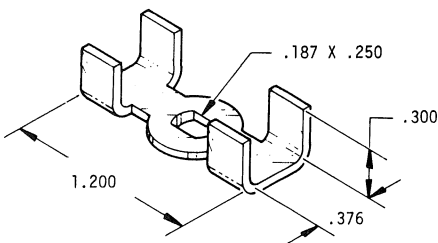
376-0058-00 CC: G-
COUPLER, SLIDE SWITCH TO SHAFT
Acetal (254-0998-00)



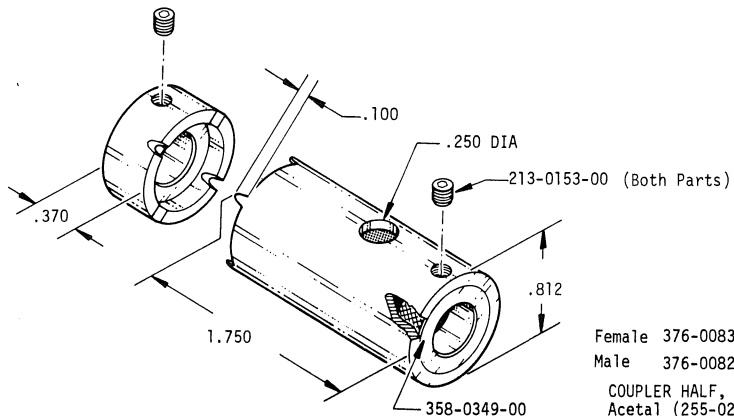
376-0081-00 CC: J+
COUPLER HALF, SHAFT (DETENT)
Steel (251-0528-00)



376-0062-00 CC: G-
COUPLER, SLIDE SWITCH TO SHAFT
Acetal (254-0998-00)



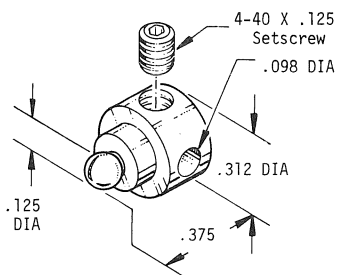
376-0080-00 CC: E
COUPLER HALF, SHAFT (RETAINER)
Steel (251-0528-XX), Cd P1



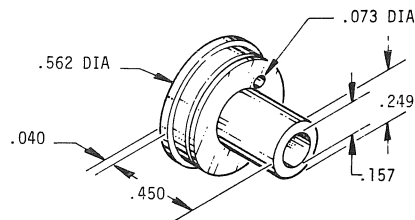
Female 376-0083-00 CC: I
Male 376-0082-00 CC: I+
COUPLER HALF, SHAFT
Acetal (255-0240-00)

COUPLINGS (CONT)

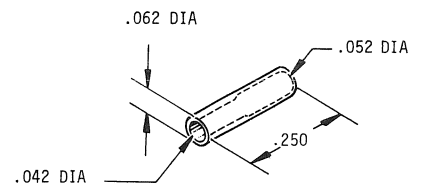
SHAFT



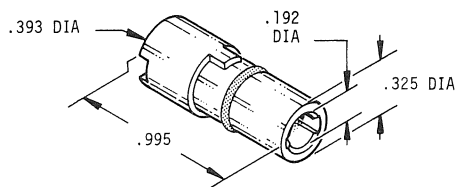
376-0212-00
COUPLER, SLIDE SWITCH SHAFT
Aluminum, Etch & Chromate Conversion



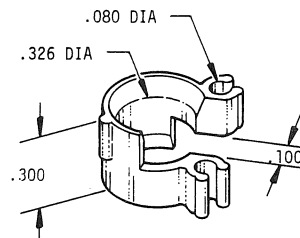
376-0161-00 CC: I
COUPLER, SWITCH (FEMALE)
Brass (251-0433-00)



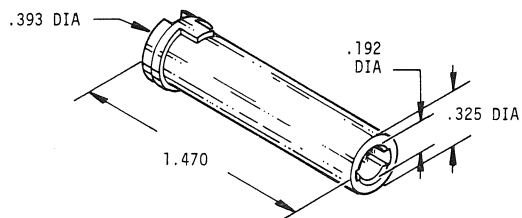
376-0180-00 CC: H-
COUPLER, SHAFT, RIGID
Brass (251-0393-00)



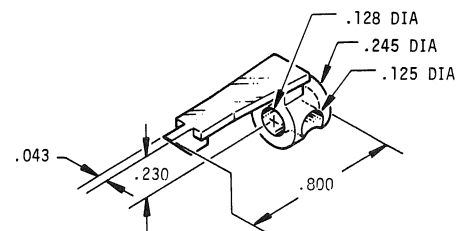
376-0184-00 CC: I
COUPLER, SHAFT, RIGID
Polycarbonate (255-0298-00) Gray



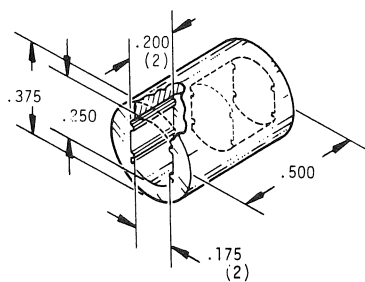
376-0127-00 CC: D
COUPLER, SHAFT
Acetal (254-0998-00) Natural



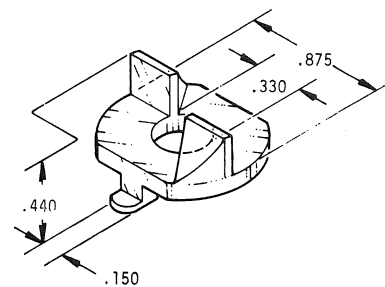
376-0198-01 CC: F
COUPLER, SHAFT, RIGID
Polycarbonate (255-0298-00) Silver Gray



376-0124-00 CC: D
COUPLER DRIVER, SWITCH
Acetal (254-0998-00) Natural



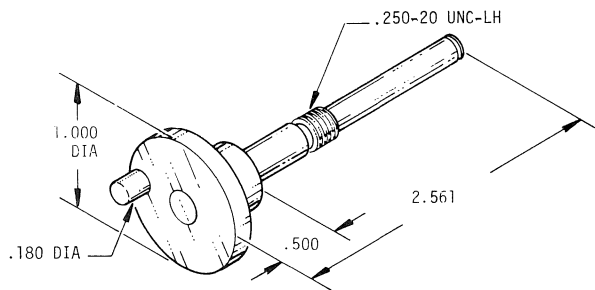
376-0145-00 CC: G-
COUPLER, INSULATOR
Acetal (254-0998-00) Natural



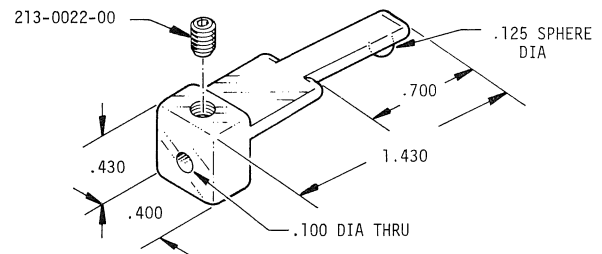
376-0195-00 CC: F
COUPLER HALF, SHAFT
Acetal (254-0998-00)

COUPLING (CONT)

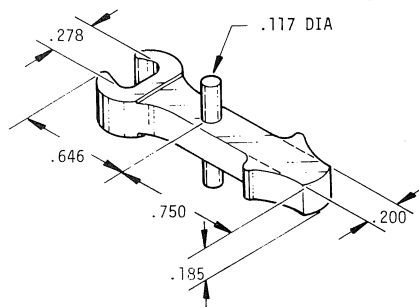
SHAFT



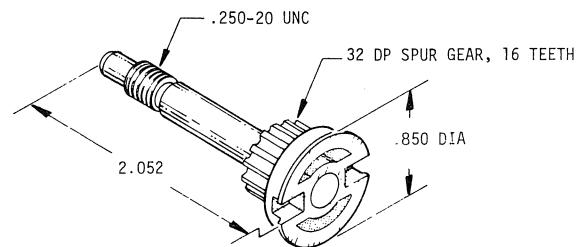
376-0193-00 CC: K
COUPLER, MALE
Acetal (254-0998-00) Natural



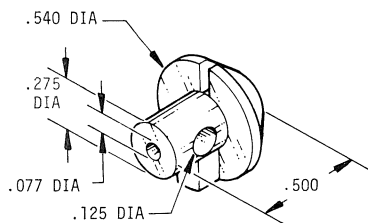
376-0154-00 CC: H
COUPLER, SLIDE SWITCH
Nylon (255-0332-00) Black



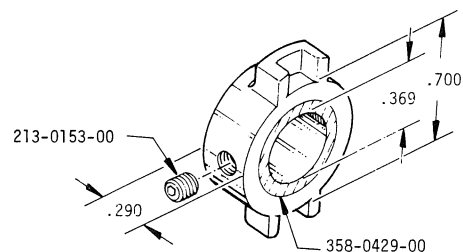
376-0194-00 CC: G-
ADAPTOR, SWITCH ACTUATOR
Polycarbonate (255-0652-00) Gray



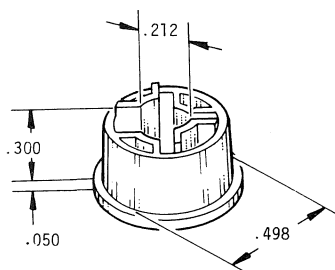
376-0196-00 CC: I+
COUPLER HALF, SHAFT
Nylon (254-0940-00) White



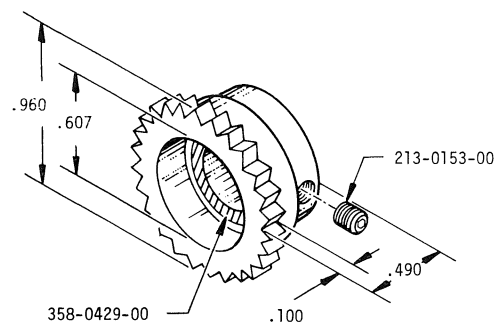
376-0125-00 CC: D
COUPLER, CAM SWITCH
Polyamide (254-0940-00) White



376-0122-00 CC: I-
COUPLER, CAM SWITCH
Polycarbonate (255-0264-00) Gray



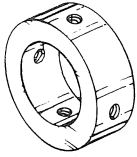
376-0128-00 CC: G-
COUPLER, DRIVER (CAM SWITCH)
Acetal (254-0998-00) Natural



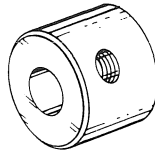
376-0121-00 CC: I
COUPLER, CAM SWITCH
Polycarbonate (255-0264-00) Gray

SHAFTS

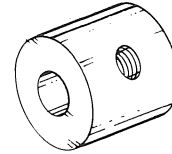
COLLAR



354-0527-00 CC: N-
251-0750-00 SST
.750 ID, 1.125 OD x .275 Lg



343-0655-00 CC: J
(Material - 376-0007-00)
.250 ID, .500 OD x .438 Lg
343-1016-00 CC: J+
SST, Passivate
.250 ID, .500 OD x .250 Lg
w/6-32 Setscrew



343-0713-00 CC: I
251-0022-00 Aluminum
.125 ID, .312 OD x .230 Lg

343-0592-00
251-1080-00 Aluminum
.203 ID x .437 OD x .300 Lg

343-0178-00 CC: I
Aluminum
.086 ID, .312 OD, .188 Lg
213-0048-00 Setscrew

6

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

KNOBS W/ SHAFT

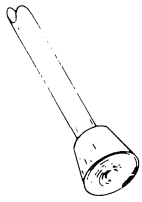


FIG 1

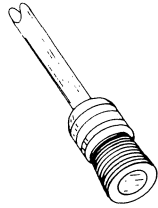


FIG 2

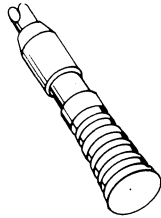


FIG 3

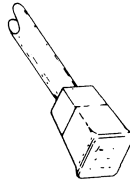


FIG 4

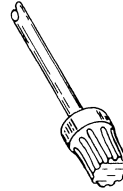


FIG 5

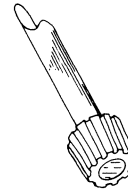


FIG 6



FIG 7

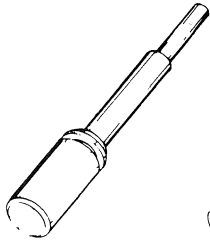


FIG 8

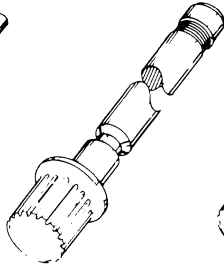


FIG 9



FIG 10

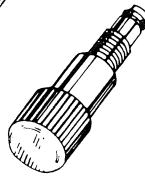


FIG 11

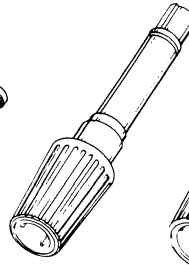


FIG 12

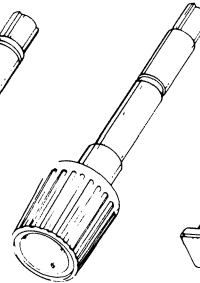


FIG 13

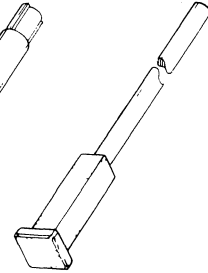


FIG 14

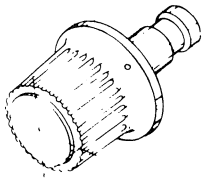


FIG 15

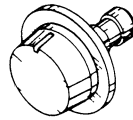


FIG 16

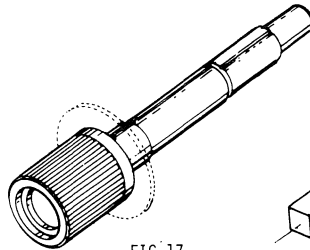


FIG 17

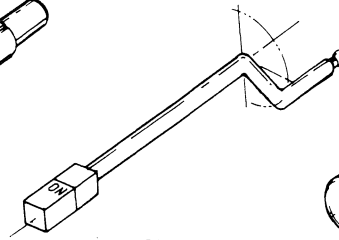


FIG 18

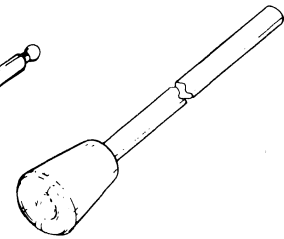


FIG 19

SHAFT END

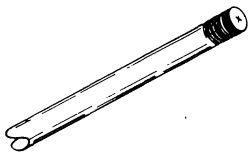


FIG A

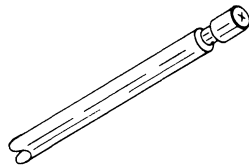


FIG B

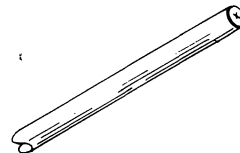


FIG C

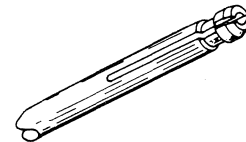


FIG D

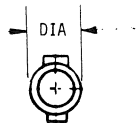
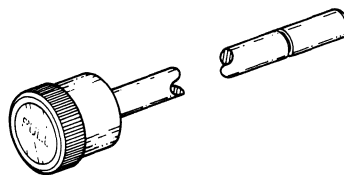


FIG E

SHAFT END VIEW



FIG F



HINGE PIN-KNOB ASSY

214-0647-01 CC: K
4.087 Total Length
w/334-0966-03

KNOBS W/SHAFT (CONT)

LENGTH OA	SHAFT						KNOB			FIG. PAGE 6-22	ASSEMBLY PART NUMBER	CC	++ RC
	OD	MATERIAL	FINISH	FIG	THREAD	PART NUMBER	OD	MATERIAL	COLOR				
10.470	.125	Aluminum	Etch & Chromate		.085 ID		.300	255-0113-00	Gray, New Gen.	3	384-1081-00	I+	
10.581	.125	SST	Passivate	B	.046	384-0345-00	.355	w/354-0408-00	Yellow	1	384-0396-00		
10.800	.125	Aluminum	Etch & Chromate	B	.312		.300	255-0113-00	Gray, New Gen.	3	384-1270-00	I+	
								w/354-0408-00	Yellow				
10.812	.125	SST	Passivate	A	5-40	384-0244-00	.355	255-0050-00	Gray, 48	1	384-0245-00	G+	
10.850	.125	SST	Passivate	C		384-0778-00	.357	255-0050-00	Gray, 48	2	384-1019-00	I+	
								w/354-0263-00	Yellow				
10.9062	.125	SST	Passivate	B	.046	384-0303-00	.355	255-0050-00	Gray, 48	1	384-0304-00	H-	
11.393	.125	Aluminum	Etch & Chromate	B	.312		.300	255-0113-00	Gray, New Gen.	3	384-1158-00	I+	
								w/354-0408-00	Yellow				
11.450	.125	SST	Passivate	A	5-40	Offset	.366	255-0050-00	Gray, 48	2	384-1044-00	K	
								w/354-0263-00	Yellow				
11.487	.125	Epoxy glass		C			.425	366-1471-01	Sil Gray & Yellow	4	384-1162-00	I	
11.487	.125	Epoxy glass		C			.425	366-1471-01	Sil Gray & Yellow	4	384-1162-01	I	
11.835	.125	384-1311-00		B		Offset	.300	255-0113-00	Gray, New Gen.	3	384-1311-01	I+	
								w/354-0408-00	Yellow				
11.993	.125	Aluminum	Etch & Chromate	C		Offset	.300	255-0113-00	Gray, New Gen.	3	384-1128-00	I+	
								w/354-0408-00	Yellow				
12.1562	.125	SST	Passivate	A	5-40	384-0286-00	.355	255-0050-00	Gray, 48	1	384-0293-00	I-	
12.200	.123	Epoxy glass		C		384-1233-00	.425	366-1471-01	Sil Gray & Yellow	4	384-1233-01	I	
12.215	.280	Polycarbonate		D			.315	255-0532-00	Gray, New Gen.	5	384-1350-00	G+	
12.820	.125	Aluminum		B		251-1168-00 (offset)		255-0113-00	Gray, New Gen.	3	384-1508-00	I	
13.086	.125	Aluminum	Etch & Chromate	B	.312	Offset	.300	255-0113-00	Gray, New Gen.	3	384-1122-00	J-	
								w/354-0408-00	Yellow				
13.337		Steel	Chromate Cvrsn					255-0009-00	Black, 4500		384-1166-01	K-	
14.113	.125	Aluminum	Etch & Chromate	B	.312		.300	255-0113-00	Gray	3	384-1064-03	G+	
14.767	.125	Aluminum	Etch & Chromate	B	.312		.300	255-0113-00	Gray, New Gen.	3	384-1064-00	I+	
								w/354-0408-00	Yellow				
16.293	.125	SST	Passivate	B	.046	384-0476-00	.357	255-0050-00	Gray, 48	2	384-0476-01		
								w/354-0263-00	Yellow				

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code, see page 0-25.

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

SHAFTS, COUPLINGS AND KNOBS W/SHAFT

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
214-0647-01	Hinge Pin-Knob Assy.	4.087	6-22	CR	376-0101-00	Coupling, Rigid	.375	6-17	CR
343-0178-00	Shaft, Collar	.188	6-21	CR	376-0107-00	Coupling, Flexible			OB
343-0592-00	Shaft, Collar	.300	6-21	CS	376-0114-00	Coupling, Switch	.380	6-18	CR
343-0655-00	Shaft, Collar	.438	6-21	CR	376-0121-00	Coupling, Cam Switch	.490	6-20	CR
343-0713-00	Shaft, Collar	.230	6-21	CR	376-0122-00	Coupling, Cam Switch	.290	6-20	CR
343-1016-00	Shaft, Collar	.250	6-21	PP	376-0124-00	Coupling, Switch	.800	6-19	CR
354-0527-00	Shaft, Collar	.275	6-21	CR	376-0125-00	Coupling, Cam Switch	.500	6-20	CR
361-0382-00	Spacer, Switch	.275	6-12	CR	376-0127-00	Coupling, Shaft		6-19	CR
361-0383-00	Spacer, Switch	.330	6-12	CR	376-0128-00	Coupling, Cam Switch	.300	6-20	CR
361-0384-00	Spacer, Switch	.133	6-12	CR	376-0141-00	Coupling, Rigid	.440	6-17	CR
361-0385-00	Spacer, Switch	.164	6-12	CR	376-0141-01	Coupling, Rigid	.440	6-17	CR
361-0411-00	Spacer, Switch	.109	6-12	CR	376-0145-00	Coupling, Insulator	.500	6-19	CR
361-0542-00	Spacer, Switch	.078	6-12	CR	376-0149-00	Coupling, Rigid	.625	6-17	CS
361-0573-00	Spacer, Switch	.234	6-12	CR	376-0152-00	Coupling, Rigid	.438	6-17	CR
361-0608-00	Spacer, Switch	.170	6-12	CR	376-0154-00	Coupling, Switch	1.430	6-20	CR
361-0685-00	Spacer, Switch	.040	6-12	CR	376-0161-00	Coupling, Switch	.450	6-19	CR
361-0690-00	Spacer, Switch	.380	6-12	CS	376-0165-00	Coupling, Rigid	.600	6-17	CR
361-0899-00	Spacer, Switch	.144	6-12	CR	376-0166-00	Coupling, Rigid	.500	6-17	OT
361-0900-00	Spacer, Switch	.200	6-12	CR	376-0172-00	Coupling, Rigid	.625	6-17	CR
361-0901-00	Spacer, Switch	.255	6-12	CR	376-0174-00	Coupling, Rigid	.180	6-17	CR
361-0902-00	Spacer, Switch	.310	6-12	CR	376-0175-01	Coupling, Rigid	3.345	6-17	CS
366-1159-00	Knob w/shaft	.885	6-23	CR	376-0176-00	Coupling, Rigid	.460	6-17	CR
366-1342-02	Knob w/shaft	2.650	6-23	CS	376-0180-00	Coupling, Rigid	.250	6-19	CR
366-1621-00	Knob w/shaft	2.410	6-23	CR	376-0182-00	Coupling, Rigid	2.970	6-17	CR
366-1633-00	Knob w/shaft	1.600	6-23	CR	376-0184-00	Coupling, Rigid	.995	6-19	CR
366-1646-00	Knob w/shaft	2.410		NP	376-0193-00	Coupling, Male	2.561	6-20	CR
366-1646-01	Knob w/shaft	2.410	6-23	CR	376-0194-00	Adaptor, Sw. Actuator	1.396	6-20	CR
366-1668-01	Knob w/shaft	1.850		CS	376-0195-00	Coupler, Shaft	.440	6-19	CR
366-1722-00	Knob w/shaft	5.837	6-23	CR	376-0196-00	Coupler, Shaft	2.052	6-20	CR
366-1722-01	Knob w/shaft	1.125 OD	6-23	CR	376-0198-00	Coupling, Rigid	1.470	6-19	CR
366-1723-00	Knob w/shaft	7.035	6-23	CR	376-0204-00	Coupling, Rigid	.420	6-17	PP
366-1728-00	Knob w/shaft	1.125	6-23	OT	376-0205-00	Coupling, Rigid	1.000	6-17	PP
366-1733-00	Knob w/shaft	2.798		NP	376-0206-00	Coupling, Flexible			DL
366-1733-01	Knob w/shaft	2.798	6-23	CR	376-0207-00	Coupling, Rigid		6-17	CM
366-1733-02	Knob w/shaft	2.798	6-23	CR	376-0208-00	Coupling, Rigid		6-17	CM
366-1733-03	Knob w/shaft	2.798	6-23	CR	376-0209-00	Coupling, Rigid	2.970	6-17	CR
366-1745-00	Knob w/shaft	6.000		DL	376-0211-00	Coupling, Rigid	1.075	6-17	CR
366-1746-00	Knob w/shaft	2.290	6-23	CS	376-0212-00	Coupling, Switch	.375	6-19	MP
366-1761-00	Knob w/shaft	1.000	6-23	OT	376-0213-00	Coupling, Rigid		6-17	CR
366-1761-01	Knob w/shaft	1.000	6-23	CR	384-0010-00	Shaft, Plain	5.750	6-5	CS
366-1761-02	Knob w/shaft	1.000	6-23	CR	384-0029-00	Shaft, Plain	10.563	6-6	OB
366-1763-00	Knob w/shaft	1.628	6-23	CR	384-0030-00	Shaft, Plain	10.688	6-6	CS
366-1831-00	Knob w/shaft	2.598	6-23	CR	384-0035-00	Shaft, Plain	11.875	6-7	CS
366-1831-01	Knob w/shaft	2.598	6-23	CR	384-0074-00	Shaft, Plain	6.751	6-5	CS
366-2148-00	Knob w/shaft	2.837	6-23	CR	384-0077-00	Shaft, Plain	3.220	6-4	CS
376-0007-00	Coupling, Rigid	1.000	6-17	CR	384-0082-00	Shaft, Plain	1.938	6-3	OB
376-0008-00	Coupling, Rigid	.875	6-17	CR	384-0086-00	Shaft, Plain	5.188	6-4	CR
376-0011-00	Coupling, Rigid	1.250	6-17	CR	384-0100-00	Shaft, Plain	3.126	6-4	CS
376-0014-00	Coupling		6-18	CR	384-0102-00	Shaft, Plain	2.032	6-3	OB
376-0029-00	Coupling, Rigid	.500	6-17	CR	384-0103-00	Shaft, Plain	2.064	6-3	CS
376-0032-00	Coupling, Rigid	.500	6-17	CR	384-0113-00	Shaft, Stepped	4.250	6-10	OB
376-0039-00	Coupling, Rigid	.438	6-17	CR	384-0113-01	Shaft, Stepped	4.250	6-10	OB
376-0050-00	Coupling, Flexible	.424	6-17	CR	384-0126-00	Shaft, Stepped	3.344	6-10	CR
376-0051-00	Coupling, Flexible	.424	6-17	CR	384-0126-02	Shaft, Stepped	3.344	6-10	CR
376-0051-01	Coupling, Flexible	.424	6-17	CR	384-0131-00	Shaft, Stepped	5.438	6-10	CS
376-0052-00	Coupling, Flexible	.689	6-17	CR	384-0131-01	Shaft, Stepped	5.438	6-10	CS
376-0053-00	Coupling, Rigid	.750	6-17	CR	384-0132-00	Shaft, Plain	2.094	6-3	CS
376-0054-00	Coupling, Flexible	.689	6-17	CS	384-0133-00	Shaft, Plain	7.500	6-5	CS
376-0058-00	Coupling, Switch	.586	6-18	CR	384-0137-00	Shaft, Stepped	5.000	6-10	CR
376-0060-00	Coupling, Flexible	.934	6-17	CR	384-0137-01	Shaft, Stepped	5.000	6-10	CR
376-0062-00	Coupling, Switch	.850	6-18	CR	376-0143-00	Shaft, Stepped	4.031	6-10	CS
376-0067-00	Coupling, Rigid	1.260	6-17	CS	384-0143-01	Shaft, Stepped	4.031	6-10	CS
376-0068-00	Coupling, Rigid	1.260	6-17	CS	384-0146-00	Shaft, Stepped	6.312	6-10	OB
376-0071-00	Coupling, Rigid	1.800	6-17	CS	384-0146-01	Shaft, Stepped	6.312	6-10	OB
376-0072-00	Coupling, Half	.562	6-18	CR	384-0147-00	Shaft, Plain	5.938	6-5	CS
376-0073-00	Coupling, Half	.582	6-18	CR	384-0150-00	Shaft, Plain	5.375	6-4	OB
376-0080-00	Coupling, Shaft	1.200	6-18	CR	384-0162-00	Shaft, Plain	8.564	6-6	CR
376-0081-00	Coupling, Shaft	1.200	6-18	CR	384-0164-00	Shaft, Plain	6.564	6-5	OB
376-0082-00	Coupling, Shaft	1.750	6-18	CR	384-0165-00	Shaft, Plain	10.906	6-7	OB
376-0083-00	Coupling, Shaft	.370	6-18	CR	384-0166-00	Shaft, Plain	9.500	6-6	CS
376-0084-01	Coupling, Flexible	1.250	6-18	CR	384-0169-00	Shaft, Stepped	4.094	6-10	CR
376-0084-02	Coupling, Flexible	1.250	6-18	CR	384-0169-01	Shaft, Stepped	4.094	6-10	CR
376-0091-00	Coupling, Flexible	.625	6-17	CR	384-0171-00	Shaft, Stepped	5.625	6-10	OB
376-0092-00	Coupling, Half	.394	6-18	CR	384-0171-01	Shaft, Stepped	5.625	6-10	OB
376-0092-02	Coupling, Half	.394	6-18	CR	384-0173-00	Shaft, Stepped	5.188	6-10	CR
376-0099-00	Coupling, Flexible	.437	6-17	CR					

CROSS REFERENCE INDEX (CONT)

SHAFTS, COUPLINGS AND KNOBS W/SHAFT

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
384-0173-01	Shaft, Stepped	5.188	6-10	CR	384-0296-00	Shaft, Stepped	4.344	6-10	CS
384-0174-00	Shaft, Plain	4.188		OB	384-0296-01	Shaft, Stepped	4.344	6-10	CS
384-0180-00	Shaft, Plain	5.751	6-5	CR	384-0298-00	Shaft, Stepped	.656	6-8	CS
384-0181-00	Shaft, Plain	6-375	6-5	CS	384-0299-00	Shaft, Plain	2.876	6-3	CS
384-0182-00	Shaft, Plain	16.282	6-7	OB	384-0301-00	Knob w/shaft	9.6406	6-23	OB
384-0183-00	Shaft, Plain	11.188	6-7	OB	384-0302-00	Shaft, Stepped	2.473	6-10	OB
384-0189-00	Shaft, Plain	3.687	6-4	OB	384-0302-02	Shaft, Stepped	1.500	6-10	CS
384-0194-00	Shaft, Plain	2.809	6-3	OB	384-0302-03	Shaft, Stepped	2.473	6-10	OB
384-0195-00	Shaft, Plain	2.422	6-3	CS	384-0302-04	Shaft, Stepped	1.500	6-10	CS
384-0197-00	Shaft, Stepped	3.719	6-10	CS	384-0303-00	Shaft, Plain	10.719	6-6	CS
384-0197-01	Shaft, Stepped	3.719	6-10	CR	384-0304-00	Knob w/shaft	10.9062	6-24	CS
384-0198-00	Shaft, Plain	9.064	6-6	CS	384-0306-00	Shaft, Stepped	8.250	6-10	CR
384-0209-00	Shaft, Plain	6-064	6-5	CS	384-0306-01	Shaft, Stepped	5.843	6-10	CR
384-0211-00	Shaft, Stepped	3.188	6-10	OB	384-0306-02	Shaft, Stepped	8.250	6-10	CR
384-0211-01	Shaft, Stepped	3.188	6-10	OB	384-0306-03	Shaft, Stepped	5.843	6-10	CR
384-0213-00	Shaft, Plain	3.251	6-4	OB	384-0307-00	Shaft, Plain	7.375	6-5	OB
384-0214-00	Shaft, Plain	7.000	6-5	CS	384-0310-00	Knob w/shaft	5.478	6-23	CS
384-0215-00	Shaft, Plain	6.625	6-5	CS	384-0311-00	Shaft, Plain	3.125	6-4	CS
384-0216-00	Shaft, Stepped	3.969	6-10	OB	384-0313-00	Shaft, Plain	3.375	6-4	CR
384-0216-01	Shaft, Stepped	3.969	6-10	OB	384-0314-00	Shaft, Plain	7.877	6-6	OB
384-0217-00	Shaft, Stepped	3.625	6-10	CS	384-0319-00	Shaft, Plain	6.500	6-5	CS
384-0217-01	Shaft, Stepped	3.625	6-10	CS	384-0320-00	Shaft, Stepped	2.729	6-11	CS
384-0224-00	Shaft, Plain	.500	6-2	OB	384-0321-00	Shaft, Plain	8.876	6-6	CS
384-0225-00	Shaft, Plain	4.000	6-4	CS	384-0323-00	Shaft, Plain	1.877	6-3	CS
384-0226-00	Shaft, Stepped	7.188	6-10	CS	384-0324-00	Shaft, Stepped	2.507	6-10	CS
384-0226-01	Shaft, Stepped	7.188	6-10	CS	384-0324-01	Shaft, Stepped	2.507	6-10	CS
384-0228-00	Shaft, Plain	8.814	6-6	CS	384-0325-00	Shaft, Plain	1.781	6-3	CR
384-0231-00	Shaft, Plain	4.095	6-4	CS	384-0327-00	Knob w/shaft	2.312	6-23	CS
384-0237-00	Shaft, Stepped	1.750	6-10	CS	384-0332-00	Knob w/shaft	1.612	6-23	CS
384-0237-01	Shaft, Stepped	1.750	6-10	CS	384-0334-00	Knob w/shaft	6.675	6-23	CS
384-0238-00	Shaft, Plain	8.875	6-6	OB	384-0337-00	Shaft, Plain	6.016	6-5	CR
384-0239-01	Shaft, Stepped	10.750	6-10	CS	384-0338-00	Knob w/shaft	6.216	6-23	CR
384-0240-00	Shaft, Stepped	7.500	6-10	OB	384-0341-00	Shaft, Plain	3.600	6-4	CR
384-0240-01	Shaft, Stepped	7.500	6-10	OB	384-0342-00	Shaft, Plain	7.812	6-5	CS
384-0241-00	Shaft, Stepped	2.813		OB	384-0347-00	Shaft, Stepped	1.941	6-10	OB
384-0242-00	Shaft, Stepped	6.031	6-10	CR	384-0347-01	Shaft, Stepped	1.941	6-10	OB
384-0242-01	Shaft, Stepped	6.031	6-10	CR	384-0348-00	Shaft, Stepped	9.125	6-10	CR
384-0245-00	Knob w/shaft	10.812	6-24	CS	384-0348-01	Shaft, Stepped	7.911	6-10	CR
384-0246-00	Shaft, Plain	7.625	6-5	CS	384-0348-02	Shaft, Stepped	9.125	6-10	OB
384-0247-00	Shaft, Stepped	3.125	6-10	CR	384-0348-03	Shaft, Stepped	7.911	6-10	CR
384-0247-01	Shaft, Stepped	3.125	6-10	CR	384-0352-00	Shaft, Plain	2.407	6-3	OB
384-0248-00	Shaft, Stepped	5.906	6-10	CS	384-0353-00	Shaft, Plain	2.762	6-3	CS
384-0248-01	Shaft, Stepped	5.906	6-10	CS	384-0354-00	Shaft, Plain	11.287	6-7	OB
384-0250-00	Shaft, Plain	3.001	6-4	CR	384-0357-00	Knob w/shaft	7.045	6-23	CS
384-0253-00	Shaft, Plain	7.750	6-5	CS	384-0358-00	Shaft, Stepped	3.047	6-10	CR
384-0255-00	Shaft, Stepped	4.344	6-10	CR	384-0358-01	Shaft, Stepped	2.400	6-10	CS
384-0255-01	Shaft, Stepped	4.344	6-10	CR	384-0358-02	Shaft, Stepped	3.047	6-10	OB
384-0256-00	Shaft, Plain	2.501	6-3	OB	384-0358-03	Shaft, Stepped	2.400	6-10	CS
384-0257-00	Shaft, Plain	6.297	6-5	CS	384-0358-04	Shaft, Stepped	3.047	6-10	CR
384-0258-00	Shaft, Plain	8.720	6-6	OB	384-0358-05	Shaft, Stepped	2.400	6-10	CS
384-0259-00	Shaft, Plain	1.328	6-3	OB	384-0358-06	Shaft, Stepped	3.047	6-10	OB
384-0260-00	Shaft, Plain	9.470	6-6	CR	384-0358-07	Shaft, Stepped	2.400	6-10	CS
384-0261-00	Shaft, Plain	4.312	6-4	CS	384-0361-00	Shaft, Plain	7.250	6-5	CS
384-0262-00	Shaft, Plain	7.563	6-5	CR	384-0364-00	Shaft, Stepped	2.602	6-10	CS
384-0263-00	Shaft, Plain	9.125	6-6	CS	384-0364-01	Shaft, Stepped	2.602	6-10	CS
384-0264-00	Shaft, Stepped	4.938	6-10	CR	384-0365-00	Shaft, Plain	8.409	6-6	CR
384-0264-01	Shaft, Stepped	4.938	6-10	CR	384-0369-00	Shaft, Plain	2.323	6-3	CS
384-0268-00	Shaft, Plain	4.907	6-4	CS	384-0374-00	Shaft, Plain	6.860	6-5	OB
384-0269-00	Shaft, Plain	1.845	6-3	CS	384-0376-00	Shaft, Plain	6.238	6-5	CR
384-0271-00	Shaft, Plain	9.751	6-6	CR	384-0379-00	Shaft, Plain	2.500	6-3	CS
384-0272-00	Shaft, Stepped	3.188	6-11	CS	384-0381-00	Shaft, Plain	2.251	6-3	CR
384-0275-00	Knob w/shaft	5.9063	6-23	CS	384-0385-00	Shaft, Stepped	1.573	6-11	OB
384-0276-00	Shaft, Stepped	2.906	6-10	CS	384-0387-00	Shaft, Plain	.835	6-2	CR
384-0276-01	Shaft, Stepped	2.906	6-10	CS	384-0389-00	Shaft, Plain	8.000	6-6	CS
384-0277-00	Shaft, Plain	18.610	6-7	CS	384-0390-00	Shaft, Plain	4.449	6-4	CR
384-0281-00	Shaft, Plain	2.525	6-3	CS	384-0391-00	Shaft, Plain	3.886	6-4	CS
384-0282-00	Shaft, Plain	6.345	6-5	CR	384-0393-00	Shaft, Plain	2.406	6-3	CS
384-0284-00	Shaft, Plain	5.688	6-5	CR	384-0394-00	Shaft, Plain	7.250	6-5	CS
384-0287-00	Shaft, Plain	7.283	6-5	CS	384-0395-00	Shaft, Plain	9.125	6-6	CS
384-0289-00	Shaft, Stepped	1.563	6-10	CR	384-0396-00	Knob w/shaft	10.581	6-24	OB
384-0289-01	Shaft, Stepped	1.563	6-10	CR	384-0397-00	Shaft, Plain	8.875	6-6	OB
384-0290-00	Shaft, Plain	3.751	6-4	OB	384-0398-00	Shaft, Stepped	3.960	6-10	CS
384-0292-00	Shaft, Plain	3.314	6-4	OB	384-0398-01	Shaft, Stepped	3.960	6-10	CS
384-0293-00	Knob w/shaft	12.1562	6-24	CS	384-0399-00	Shaft, Plain	12.125	6-7	CS
384-0294-00	Shaft, Stepped	3.825	6-11	CS	384-0401-00	Shaft, Plain	13.813	6-7	CR

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PART NUMBER	TYPE	LENGTH	PAGE NO.	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.	STATUS§§
384-0402-00	Shaft, Plain	.940	6-2	CR	384-0666-00	Shaft, Stepped	1.712	6-10	CS
384-0404-00	Shaft, Stepped	6.950	6-11	CS	384-0666-01	Shaft, Stepped	1.712	6-10	CS
384-0405-00	Shaft, Stepped	8.026	6-10	CR	384-0667-00	Shaft, Stepped	3.077	6-10	CS
384-0405-01	Shaft, Stepped	8.026	6-10	CR	384-0667-01	Shaft, Stepped	3.077	6-10	CS
384-0406-00	Shaft, Stepped	5.461	6-10	CS	384-0668-00	Shaft, Plain	6.000	6-5	CS
384-0406-01	Shaft, Stepped	5.461	6-10	CS	384-0671-00	Shaft, Stepped	3.328	6-10	OB
384-0407-00	Shaft, Plain	1.922	6-3	OB	384-0671-01	Shaft, Stepped	3.328	6-10	OB
384-0408-00	Shaft, Stepped	1.281	6-10	CS	384-0674-00	Shaft, Misc.	1.206	6-15	CR
384-0408-01	Shaft, Stepped	1.281	6-10	CS	384-0676-00	Shaft, Misc.	.615	6-15	CR
384-0409-00	Shaft, Stepped	6.276	6-10	CR	384-0678-00	Shaft, Plain	1.270	6-3	CR
384-0409-01	Shaft, Stepped	6.276	6-10	CR	384-0679-00	Shaft, Stepped	4.490	6-10	CR
384-0410-00	Shaft, Stepped	4.587	6-10	CS	384-0679-01	Shaft, Stepped	4.490	6-10	CR
384-0410-01	Shaft, Stepped	4.587	6-10	CS	384-0680-00	Shaft, Misc.	.160	6-15	CR
384-0414-00	Shaft, Stepped	2.300	6-10	OB	384-0680-01	Shaft, Misc.	.160	6-15	CR
384-0414-01	Shaft, Stepped	2.300	6-10	OB	384-0681-01	Shaft, Plain	14.375	6-7	OT
384-0415-00	Shaft, Stepped	2.750	6-10	OB	384-0684-00	Shaft, Plain	2.000	6-3	CS
384-0415-01	Shaft, Stepped	3.180	6-10	CR	384-0686-01	Shaft, Misc.	1.440	6-15	CR
384-0415-02	Shaft, Stepped	2.750	6-10	OB	384-0687-01	Knob w/Shaft	1.628	6-23	CR
384-0418-00	Shaft, Stepped	2.250	6-10	CS	384-0688-00	Shaft, Stepped	3.278	6-10	CS
384-0418-01	Shaft, Stepped	2.250	6-10	CS	384-0688-01	Shaft, Stepped	3.278	6-10	CS
384-0419-00	Shaft, Plain	8.500	6-6	CS	384-0689-00	Shaft, Stepped	1.962	6-10	CR
384-0421-00	Shaft, Plain	2.850	6-3	CS	384-0689-01	Shaft, Stepped	1.962	6-10	CR
384-0422-00	Shaft, Plain	1.750	6-3	CS	384-0690-01	Shaft, Stepped	7.750	6-11	CS
384-0423-00	Shaft, Plain	2.425	6-3	CS	384-0691-00	Shaft, Stepped	1.400	6-8	CS
384-0425-00	Shaft, Plain	7.950	6-6	CS	384-0692-00	Shaft, Stepped	1.720	6-8	CR
384-0435-00	Shaft, Plain	13.100	6-7	CR	384-0695-00	Shaft, Plain	7.730	6-5	CS
384-0437-00	Shaft, Plain	18.000	6-7	CS	384-0696-00	Shaft, Stepped	1.391	6-10	CS
384-0438-00	Shaft, Plain	14.375	6-7	CR	384-0696-01	Shaft, Stepped	1.391	6-10	CS
384-0440-00	Shaft, Stepped	.938	6-10	CS	384-0697-01	Shaft, Stepped	1.916	6-10	CR
384-0440-01	Shaft, Stepped	.938	6-10	CS	384-0697-02	Shaft, Stepped	1.916	6-10	CR
384-0442-00	Shaft, Plain	8.452	6-6	CR	384-0698-00	Shaft, Plain	3.750	6-4	CS
384-0444-00	Shaft, Plain	10.738	6-6	CR	384-0699-00	Shaft, Plain	2.337	6-3	OB
384-0446-00	Shaft, Plain	6.938	6-5	CS	384-0700-00	Shaft, Plain	6.300	6-5	CR
384-0448-00	Shaft, Plain	11.125	6-7	CR	384-0701-00	Shaft, Stepped	3.315	6-10	CR
384-0451-00	Shaft, Plain	2.600	6-3	CR	384-0701-02	Shaft, Stepped	3.315	6-10	CR
384-0453-00	Shaft, Plain	1.620	6-3	CR	384-0702-00	Shaft, Plain	2.500	6-3	CS
384-0454-01	Shaft, Stepped	7.250	6-11	CS	384-0712-00	Shaft, Misc.	.546	6-15	CR
384-0457-00	Shaft, Plain	6.700	6-5	CR	384-0715-00	Shaft, Plain	6.125	6-5	CR
384-0458-00	Shaft, Plain	8.471	6-6	CS	384-0716-00	Shaft, Cam	1.173	6-13	CR
384-0461-00	Shaft, Plain	3.500	6-4	CS	384-0717-00	Shaft, Cam	1.206	6-13	CR
384-0466-00	Shaft, Plain	11.750	6-7	CR	384-0718-00	Shaft, Cam	3.250	6-14	CR
384-0473-01	Shaft, Stepped	3.950	6-11	CS	384-0719-00	Shaft, Cam	2.039	6-13	CR
384-0474-00	Shaft, Misc.	4.340	6-16	CR	384-0725-00	Shaft, Plain	.390	6-2	CS
384-0475-00	Shaft, Misc.	2.185	6-15	CR	384-0726-00	Shaft, Plain	1.583	6-3	CS
384-0476-01	Knob w/Shaft	16.293	6-24	OB	384-0727-00	Shaft, Misc.	.510	6-15	CR
384-0478-00	Shaft, Plain	10.279	6-6	OB	384-0728-00	Shaft, Stepped	1.415	6-11	CS
384-0479-00	Shaft, Plain	3.410	6-4	OB	384-0729-00	Shaft, Cam	1.433	6-13	CR
384-0480-01	Shaft, Plain	.690	6-2	OB	384-0730-00	Shaft, Cam	1.558	6-13	CR
384-0481-00	Shaft, Plain	7.671	6-5	OB	384-0732-00	Shaft, Cam	2.348	6-13	CR
384-0482-00	Shaft, Plain	11.515	6-7	OB	384-0734-00	Shaft, Plain	.237	6-2	CS
384-0485-00	Shaft, Plain	1.420	6-3	CR	384-0737-00	Shaft, Cam	1.374	6-13	CR
384-0487-00	Shaft, Plain	3.600	6-4	CR	384-0738-00	Shaft, Cam	1.010	6-13	CR
384-0488-00	Shaft, Plain	.700	6-2	CR	384-0739-00	Shaft, Misc.	.875	6-15	CR
384-0490-00	Shaft, Plain	5.930	6-5	CR	384-0740-00	Shaft, Misc.	1.190	6-15	CR
384-0493-00	Shaft, Plain	3.875	6-4	CR	384-0741-00	Shaft, Misc.	.395	6-15	CR
384-0494-00	Shaft, Plain	5.125	6-4	CR	384-0743-00	Shaft, Misc.	.700	6-15	CR
384-0495-00	Shaft, Plain	2.902	6-4	CR	384-0744-00	Shaft, Plain	1.250	6-2	CR
384-0496-00	Shaft, Plain	4.820	6-4	CR	384-0746-00	Shaft, Plain	.355	6-2	CR
384-0498-00	Shaft, Plain	1.180	6-2	CR	384-0748-00	Shaft, Misc.	1.191	6-15	CR
384-0510-00	Shaft, Plain	10.500	6-6	CR	384-0749-00	Shaft, Plain	.790	6-2	CR
384-0625-00	Shaft, Plain	4.443	6-4	CR	384-0756-00	Shaft, Misc.	2.250	6-15	CR
384-0626-00	Shaft, Misc.	3.891	6-16	CR	384-0757-00	Shaft, Cam	.999	6-13	CR
384-0635-00	Shaft, Plain	1.188	6-2	CR	384-0759-00	Shaft, Misc.	.420	6-15	CR
384-0650-00	Knob w/Shaft	5.919	6-23	CS	384-0760-00	Shaft, Plain	3.690	6-4	CR
384-0651-00	Shaft, Plain	9.000	6-6	CS	384-0763-00	Shaft, Misc.	.127	6-15	CR
384-0652-00	Shaft, Plain	12.792	6-7	CS	384-0765-00	Shaft, Cam	2.870	6-14	CR
384-0654-00	Shaft, Stepped	4.187	6-10	CS	384-0773-00	Shaft, Cam	1.298	6-13	OT
384-0654-01	Shaft, Stepped	4.187	6-10	CS	384-0774-00	Shaft, Plain	11.438	6-7	CR
384-0655-00	Shaft, Stepped	5.031	6-10	CS	384-0778-00	Shaft, Plain	10.500	6-6	CS
384-0655-01	Shaft, Stepped	5.031	6-10	CS	384-0780-00	Shaft, Plain	12.045	6-7	CS
384-0656-00	Shaft, Stepped	6.776	6-10	CR	384-0789-01	Knob w/Shaft	7.045	6-23	CS
384-0656-01	Shaft, Stepped	6.776	6-10	CR	384-0790-00	Shaft, Cam	2.956	6-14	CR
384-0657-01	Shaft, Plain	6.650	6-5	CS	384-0791-00	Shaft, Plain	5.215	6-4	CR
384-0658-00	Shaft, Plain	.875	6-2	CS	384-0793-00	Shaft, Cam	.898	6-13	CR
384-0664-00	Shaft, Plain	1.050	6-2	CR	384-0794-00	Shaft, Cam	.749	6-13	CR

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PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
384-0795-00	Shaft, Cam	3.448	6-14	CR	384-0960-00	Shaft, Cam	2.602	6-13	CR
384-0796-00	Shaft, Cam	2.503	6-13	CR	384-0981-00	Shaft, Cam	1.418	6-13	OT
384-0799-00	Shaft, Cam	5.948	6-14	CR	384-0983-00	Shaft, Cam	1.920	6-13	CR
384-0805-00	Shaft, Plain	12.000	6-7	CR	384-0984-00	Shaft, Cam	1.572	6-13	CR
384-0806-01	Shaft, Cam	9.750	6-14	CR	384-0986-00	Shaft, Misc.	1.000	6-15	CR
384-0807-00	Shaft, Cam	2.845	6-13	CR	384-0989-00	Shaft, Cam	2.854	6-13	OT
384-0808-00	Shaft, Cam	3.098	6-14	CR	384-0994-00	Shaft, Misc.	1.360	6-15	CR
384-0809-00	Shaft, Plain	.438	6-2	CS	384-0995-00	Shaft, Misc.	.866	6-15	CR
384-0810-00	Shaft, Plain	1.060	6-2	CS	384-0995-01	Shaft, Misc.	.866	6-15	CR
384-0818-00	Shaft, Cam	2.437	6-13	CR	384-0996-00	Shaft, Misc.	9.750	6-16	CR
384-0819-01	Shaft, Cam	7.050	6-14	CR	384-0996-02	Shaft, Misc.	9.750	6-16	CR
384-0820-00	Shaft, Cam	2.340	6-13	CR	384-0997-00	Shaft, Cam	3.582	6-14	OT
384-0821-00	Shaft, Cam	2.625	6-13	CR	384-0998-00	Shaft, Cam	1.581	6-13	OT
384-0827-00	Shaft, Misc.	1.120	6-15	CR	384-1003-00	Shaft, Plain	1.180	6-2	CR
384-0829-00	Shaft, Cam	2.648	6-13	CR	384-1005-00	Shaft, Plain	2.352	6-3	CR
384-0832-00	Shaft, Cam	4.088	6-14	CR	384-1007-00	Shaft, Plain	8.328	6-6	CR
384-0835-00	Shaft, Cam	.590	6-13	CR	384-1007-01	Shaft, Plain	8.428	6-6	CR
384-0838-01	Shaft, Cam	8.226	6-14	CR	384-1008-00	Shaft, Plain	1.500	6-3	CS
384-0839-00	Shaft, Cam	2.716	6-13	CR	384-1009-00	Shaft, Plain	.560	6-2	CS
384-0841-00	Shaft, Stepped	2.431	6-11	CR	384-1011-00	Shaft, Cam	2.298	6-13	CR
384-0847-00	Shaft, Misc.	.405	6-15	CR	384-1013-00	Shaft, Plain	5.440	6-5	CS
384-0850-00	Shaft, Cam	2.580	6-13	CR	384-1015-00	Shaft, Plain	4.920	6-4	OB
384-0851-00	Shaft, Cam	1.831	6-13	CR	384-1016-00	Shaft, Plain	5.700	6-5	OB
384-0852-00	Shaft, Cam	3.343	6-14	CS	384-1018-00	Shaft, Stepped	1.150	6-11	CS
384-0853-00	Knob w/shaft	7.962	6-23	CR	384-1019-00	Knob w/shaft	10.850	6-24	CS
384-0860-00	Shaft, Cam	2.406	6-13	CR	384-1020-00	Shaft, Plain	10.342	6-6	CS
384-0866-01	Shaft, Cam	7.076	6-14	CR	384-1021-00	Shaft, Plain	6.895	6-5	CR
384-0867-00	Shaft, Plain	8.140	6-6	CS	384-1023-00	Shaft, Plain	4.106	6-4	CS
384-0869-02	Shaft, Cam	8.660	6-14	CR	384-1027-00	Shaft, Plain	9.520	6-6	CR
384-0870-00	Shaft, Cam	3.726	6-14	CR	384-1028-00	Shaft, Cam	3.150	6-14	CR
384-0871-01	Shaft, Cam	9.426	6-14	CR	384-1030-00	Shaft, Cam	1.447	6-13	CR
384-0873-00	Shaft, Cam	3.628	6-14	CR	384-1031-01	Shaft, Cam	7.600	6-14	CR
384-0875-00	Shaft, Cam	3.796	6-14	CS	384-1032-00	Shaft, Cam	6.812	6-14	CR
384-0877-00	Shaft, Cam	1.854	6-13	CR	384-1033-00	Shaft, Plain	12.050	6-7	CS
384-0879-00	Shaft, Cam	2.438	6-13	CR	384-1034-00	Shaft, Plain	3.140	6-4	CR
384-0881-02	Shaft, Cam	9.329	6-14	CR	384-1035-00	Shaft, Misc.	3.000	6-15	CR
384-0881-04	Shaft, Cam	9.325	6-14	CR	384-1037-01	Knob w/shaft	5.995	6-23	CS
384-0881-05	Shaft, Cam	7.922	6-14	CR	384-1039-00	Shaft, Stepped	1.540	6-11	CR
384-0881-06	Shaft, Cam	7.375	6-14	CR	384-1040-00	Shaft, Stepped	1.335	6-11	CR
384-0883-01	Shaft, Cam	9.850	6-14	CR	384-1044-00	Knob w/shaft	11.450	6-24	CR
384-0885-01	Shaft, Cam	7.076	6-14	CR	384-1045-00	Shaft, Misc.	1.250	6-15	CR
384-0889-00	Shaft, Cam	1.000	6-13	CR	384-1049-00	Shaft, Plain	4.200	6-4	CS
384-0890-00	Shaft, Cam	2.738	6-13	CR	384-1050-00	Knob w/shaft	7.143	6-23	CR
384-0895-00	Shaft, Misc.	4.475	6-16	CR	384-1051-00	Shaft, Plain	3.950	6-4	CR
384-0900-00	Shaft, Plain	8.255	6-6	CR	384-1052-00	Shaft, Plain	8.150	6-6	CR
384-0902-00	Shaft, Cam	2.558	6-13	CR	384-1052-01	Shaft, Plain	8.150	6-6	CR
384-0903-00	Shaft, Cam	2.858	6-13	CR	384-1053-00	Shaft, Plain	2.741	6-3	CR
384-0904-00	Shaft, Cam	1.128	6-13	CR	384-1055-00	Shaft, Stepped	7.293	6-10	CR
384-0906-00	Shaft, Misc.	3.800	6-15	CS	384-1055-01	Shaft, Stepped	7.293	6-10	CR
384-0907-00	Shaft, Plain	.600	6-2	CS	384-1056-00	Shaft, Plain	6.580	6-5	CR
384-0908-00	Shaft, Cam	2.414	6-13	CR	384-1057-00	Shaft, Plain	9.500	6-6	CR
384-0909-00	Shaft, Cam	2.138	6-13	CR	384-1058-00	Shaft, Special (CRL)	8.157	6-12	CR
384-0918-00	Shaft, Cam	1.371	6-13	CR	384-1059-00	Shaft, Special (CRL)	6.957	6-12	CR
384-0919-00	Shaft, Plain	9.080	6-6	CR	384-1059-01	Shaft, Special (CRL)	6.957	6-12	CR
384-0920-00	Shaft, Cam	3.381	6-14	CR	384-1060-00	Shaft, Special (CRL)	7.857	6-12	CR
384-0921-00	Shaft, Cam	2.276	6-13	CR	384-1061-00	Shaft, Special (CRL)	4.357	6-12	CR
384-0922-00	Shaft, Cam	1.500	6-13	CR	384-1061-01	Shaft, Special (CRL)	2.764	6-12	CS
384-0923-00	Shaft, Plain	5.060	6-4	CR	384-1062-00	Shaft, Plain	5.118	6-4	CR
384-0925-00	Shaft, Cam	3.167	6-14	NP	384-1064-00	Knob w/shaft	14.767	6-24	CR
384-0926-00	Shaft, Cam	3.324	6-14	CR	384-1064-03	Knob w/shaft	14.113	6-24	CR
384-0928-00	Shaft, Cam	1.446	6-13	CS	384-1065-00	Shaft, Plain	3.485	6-4	CR
384-0929-01	Shaft, Misc.	2.790	6-15	CR	384-1066-00	Shaft, Plain	6.100	6-5	NP
384-0931-00	Shaft, Misc.	1.100	6-15	CR	384-1066-01	Shaft, Plain	6.100	6-5	CR
384-0933-00	Shaft, Cam	1.022	6-13	CR	384-1068-00	Shaft, Plain	8.100	6-6	CR
384-0935-00	Shaft, Cam	.850	6-13	CR	384-1070-00	Shaft, Plain	3.200	6-4	CR
384-0936-00	Shaft, Cam	1.630	6-13	CR	384-1072-00	Shaft, Plain	4.100	6-4	CS
384-0942-00	Shaft, Cam	5.425	6-14	CR	384-1074-00	Shaft, Misc.	3.800	6-15	OT
384-0943-00	Shaft, Cam	2.235	6-13	CR	384-1075-00	Shaft, Cam	.570	6-13	CR
384-0944-00	Shaft, Cam	2.770	6-13	CR	384-1076-00	Shaft, Cam	2.925	6-14	CR
384-0945-00	Shaft, Cam	1.292	6-13	CR	384-1078-00	Shaft, Plain	6.843	6-5	CR
384-0946-00	Shaft, Cam	1.123	6-13	OB	384-1080-00	Knob w/shaft	2.000	6-23	CR
384-0950-00	Shaft, Cam	1.421	6-13	OB	384-1081-00	Knob w/shaft	10.470	6-24	CR
384-0951-00	Shaft, Plain	.270	6-2	CR	384-1082-00	Shaft, Plain	8.530	6-6	CS
384-0953-00	Shaft, Misc.	17.375	6-16	CR	384-1084-00	Shaft, Plain	2.880	6-3	CS
384-0958-00	Shaft, Misc.	9.455	6-16	CR	384-1085-00	Shaft, Plain	2.700	6-3	CR

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SHAFTS, COUPLINGS AND KNOBS W/SHAFT

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
384-1087-00	Shaft, Misc.	.760	6-15	CR	384-1175-00	Shaft, Plain	5.700	6-5	CR
384-1088-01	Knob w/shaft	5.420	6-23	CS	384-1176-00	Shaft, Plain	1.450	6-3	CR
384-1090-00	Shaft, Misc.	1.400	6-15	CR	384-1178-00	Shaft, Plain	6.100	6-5	CR
384-1093-00	Shaft, Plain	4.312	6-4	CS	384-1179-00	Shaft, Plain	9.400	6-6	CR
384-1098-00	Shaft, Stepped	1.725	6-10	CS	384-1180-00	Shaft, Plain	6.400	6-5	CR
384-1098-02	Shaft, Stepped	1.725	6-10	CS	384-1181-00	Shaft, Plain	1.840	6-3	CR
384-1099-00	Shaft, Special (CRL)	1.585	6-12	CR	384-1182-00	Shaft, Plain	8.500	6-6	CR
384-1100-00	Shaft, Special (CRL)	6.215	6-12	CR	384-1184-00	Shaft, Plain	2.875	6-3	CR
384-1101-00	Shaft, Special (CRL)	4.140	6-12	CR	384-1186-00	Shaft, Plain	6.500	6-5	CR
384-1101-01	Shaft, Special (CRL)	4.140		NP	384-1187-00	Shaft, Plain	3.400	6-4	CR
384-1102-00	Shaft, Stepped	10.640	6-10	CS	384-1189-00	Shaft, Plain	10.125	6-6	CR
384-1102-01	Shaft, Stepped	10.640	6-10	CS	384-1191-00	Shaft, Plain	6.500	6-5	CS
384-1104-00	Shaft, Plain	6.192		NP	384-1192-00	Shaft, Plain	4.938	6-4	CS
384-1104-01	Shaft, Cam	6.400	6-14	CR	384-1193-00	Shaft, Stepped	4.172		NP
384-1105-00	Shaft, Plain	8.241	6-6	CR	384-1193-01	Shaft, Stepped	4.172		DL
384-1107-00	Shaft, Plain	7.070	6-5	CR	384-1194-00	Shaft, Plain	7.220	6-5	CS
384-1110-00	Shaft, Plain	8.122	6-6	CR	384-1196-00	Shaft, Plain	2.113	6-3	CS
384-1111-00	Shaft, Plain	7.040	6-5	CR	384-1198-00	Shaft, Plain	2.230	6-3	CR
384-1112-00	Shaft, Plain	.500	6-2	CR	384-1200-00	Shaft, Misc.	.790	6-15	OB
384-1112-01	Shaft, Plain	1.910	6-3	CR	384-1202-00	Shaft, Plain	3.050	6-4	CR
384-1112-03	Shaft, Plain	12.980	6-2	CR	384-1203-00	Shaft, Plain	9.100	6-6	CR
384-1112-04	Shaft, Plain	9.030	6-2	CR	384-1205-02	Shaft, Misc.	1.857	6-15	CS
384-1112-05	Shaft, Plain	7.100	6-2	CR	384-1205-03	Shaft, Misc.	1.857	6-15	CS
384-1112-06	Shaft, Plain	2.900	6-2	CR	384-1206-00	Shaft, Misc.	4.125	6-16	CS
384-1112-07	Shaft, Plain	1.000	6-2	CR	384-1206-01	Shaft, Misc.	4.125	6-16	CS
384-1112-08	Shaft, Plain	10.973	6-7	PP	384-1206-02	Shaft, Misc.	4.125	6-16	CS
384-1113-00	Shaft, Misc.	2.787	6-15	CR	384-1207-00	Shaft, Stepped	4.750	6-10	CS
384-1114-00	Knob w/shaft	8.150	6-23	CR	384-1207-01	Shaft, Stepped	4.750	6-10	CS
384-1114-02	Knob w/shaft	6.487	6-23	CR	384-1210-00	Shaft, Plain	1.875	6-3	CR
384-1115-00	Shaft, Stepped	6.350	6-10	CR	384-1211-00	Shaft, Misc.	1.456	6-15	CR
384-1115-01	Shaft, Stepped	6.350	6-10	CR	384-1212-00	Knob w/shaft	4.775	6-23	CR
384-1116-00	Shaft, Plain	10.456	6-6	CR	384-1215-00	Shaft, Stepped	6.200	6-11	CS
384-1117-00	Shaft, Stepped	8.080	6-11	CS	384-1216-00	Shaft, Stepped	6.375	6-11	CR
384-1120-00	Shaft, Plain	10.000	6-6	CR	384-1217-00	Shaft, Stepped	8.450	6-11	CR
384-1121-00	Shaft, Stepped	1.410	6-8	CR	384-1218-00	Shaft, Stepped	1.270	6-11	CR
384-1122-00	Knob w/shaft	13.086	6-24	CR	384-1219-00	Shaft, Plain	8.200	6-6	CR
384-1123-00	Shaft, Plain	3.625	6-4	OT	384-1220-00	Shaft, Plain	8.038	6-6	CR
384-1125-00	Shaft, Plain	7.150	6-5	CR	384-1221-00	Shaft, Plain	3.000	6-4	CS
384-1126-00	Shaft, Misc.	.650	6-15	CS	384-1223-00	Shaft, Plain	2.300	6-3	CR
384-1127-00	Shaft, Plain	7.500	6-5	CR	384-1224-02	Shaft, Misc.	9.080	6-16	CR
384-1128-00	Knob w/shaft	11.993	6-24	OT	384-1226-00	Shaft, Cam	6.646		NP
384-1129-00	Shaft, Special (CRL)	5.607	6-12	CR	384-1227-00	Shaft, Plain	2.780	6-3	CR
384-1130-00	Shaft, Misc.	1.305	6-15	CR	384-1228-00	Shaft, Plain	1.220	6-2	CR
384-1131-00	Shaft, Plain	4.700	6-4	CR	384-1229-00	Shaft, Stepped	3.132	6-11	CS
384-1134-00	Shaft, Plain	9.775	6-6	CR	384-1230-00	Shaft, Misc.	8.143	6-16	CR
384-1135-00	Shaft, Plain	5.250	6-4	CR	384-1231-01	Shaft, Misc.	8.150	6-16	CS
384-1136-00	Shaft, Special (CRL)	.915	6-12	CR	384-1232-00	Shaft, Cam	4.731	6-14	CS
384-1138-00	Shaft, Plain	5.215	6-4	CR	384-1233-00	Shaft, Plain	12.150	6-7	CR
384-1139-00	Shaft, Stepped	1.785	6-11	CS	384-1233-01	Knob w/shaft	12.200	6-24	CR
384-1140-00	Shaft, Plain	2.310	6-3	CR	384-1234-00	Shaft, Plain	10.025	6-6	CS
384-1144-00	Shaft, Stepped	8.150	6-10	CS	384-1236-01	Shaft, Special (CRL)	9.090	6-12	CR
384-1144-01	Shaft, Stepped	8.150	6-10	CS	384-1238-00	Shaft, Plain	1.375	6-3	CR
384-1145-00	Shaft, Cam	1.155	6-13	CR	384-1240-00	Shaft, Plain	2.500	6-3	CR
384-1146-00	Shaft, Plain	9.100	6-6	CS	384-1241-00	Shaft, Plain	9.260	6-6	CR
384-1148-00	Shaft, Plain	3.140	6-4	CR	384-1242-00	Shaft, Plain	3.970	6-4	CS
384-1149-00	Shaft, Plain	7.000	6-5	CR	384-1243-00	Shaft, Misc.	14.437	6-16	CR
384-1152-00	Shaft, Plain	7.632	6-5	CR	384-1244-00	Shaft, Plain	7.710	6-5	CS
384-1153-00	Shaft, Plain	11.321	6-7	CR	384-1257-00	Shaft, Plain	5.450	6-5	CR
384-1156-00	Shaft, Plain	2.200	6-3	CR	384-1258-00	Shaft, Plain	9.600	6-6	CR
384-1157-00	Shaft, Plain	4.440	6-4	CR	384-1262-00	Shaft, Misc.	17.375	6-16	CR
384-1158-00	Knob w/shaft	11.393	6-24	CR	384-1265-00	Shaft, Plain	.325	6-2	CS
384-1159-00	Knob w/shaft	10.384	6-23	CR	384-1270-00	Knob w/shaft	10.800	6-24	OT
384-1159-01	Knob w/shaft	4.468	6-23	CR	384-1272-00	Shaft, Misc.	.350	6-15	CR
384-1160-00	Shaft, Misc.	3.050	6-15	CR	384-1275-00	Shaft, Plain	10.950	6-7	CR
384-1160-01	Shaft, Plain	3.050	6-4	CS	384-1277-00	Shaft, Plain	8.450		NP
384-1161-00	Knob w/shaft	8.607	6-23	CR	384-1279-00	Shaft, Plain	10.275	6-6	CR
384-1162-00	Knob w/shaft	11.487	6-24	CS	384-1283-00	Shaft, Cam	3.227	6-14	CR
384-1162-01	Knob w/shaft	11.487	6-24	CR	384-1285-00	Shaft, Cam	.941	6-13	CR
384-1164-00	Shaft, Stepped	5.675	6-11	CR	384-1290-00	Shaft, Plain	4.660	6-4	OT
384-1165-00	Shaft, Plain	7.800	6-5	CR	384-1291-00	Shaft, Cam	6.832	6-14	CR
384-1166-01	Knob w/shaft	13.337	6-24	CR	384-1292-00	Shaft, Special (CRL)	2.417	6-12	CR
384-1171-00	Shaft, Plain	1.050	6-2	CR	384-1295-00	Shaft, Cam	2.833	6-13	CR
384-1172-00	Shaft, Plain	1.700	6-3	CR	384-1296-00	Shaft, Cam	2.794	6-13	CR
384-1173-00	Shaft, Plain	1.775	6-3	CS	384-1297-00	Shaft, Cam	4.920	6-14	CR
384-1174-00	Shaft, Plain	1.800	6-3	CR	384-1298-00	Shaft, Misc.	4.400		NP

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SHAFTS, COUPLINGS AND KNOBS W/SHAFT

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS
384-1301-00	Shaft, Cam	5.813	6-14	CR	384-1415-00	Shaft, Plain	8.905	6-6	CR
384-1302-00	Shaft, Cam	.695	6-13	CR	384-1416-00	Shaft, Plain	5.580	6-5	CR
384-1304-00	Shaft, Plain	7.700	6-5	CS	384-1417-00	Shaft, Plain	10.275	6-6	CR
384-1304-01	Shaft, Plain	4.600	6-4	CS	384-1418-00	Shaft, Plain	8.275	6-6	CS
384-1305-00	Shaft, Stepped	1.200	6-11	CR	384-1421-00	Shaft, Plain	3.100	6-4	CS
384-1307-00	Shaft, Plain	2.245	6-3	CR	384-1422-00	Shaft, Plain	8-060	6-6	CS
384-1311-00	Shaft, Misc.	11.705	6-16	CR	384-1423-01	Shaft, Cam	6.950		NP
384-1311-01	Knob w/shaft	11.835	6-24	CR	384-1425-00	Shaft, Special (CRL)	2.137	6-12	CR
384-1312-00	Shaft, Cam	3.772	6-14	CR	384-1428-00	Shaft, Cam	3.149	6-14	CR
384-1313-00	Shaft, Stepped	9.850	6-11	CR	384-1429-00	Shaft, Plain	.620	6-2	CR
384-1314-00	Shaft, Misc.	1.875	6-15	CR	384-1430-00	Shaft, Cam	2.840	6-13	CR
384-1315-00	Shaft, Cam	10.035	6-14	CR	384-1430-01	Shaft, Cam	2.846	6-13	CR
384-1316-00	Shaft, Cam	8.355	6-14	CR	384-1431-00	Shaft, Misc.	3.840	6-15	CR
384-1320-00	Shaft, Plain	2.000	6-3	CR	384-1432-00	Shaft, Misc.	1.542	6-15	CR
384-1321-00	Shaft, Plain	1.125	6-2	CR	384-1434-00	Shaft, Misc.	.297	6-15	CR
384-1322-00	Shaft, Plain	11.050	6-7	CR	384-1437-00	Shaft, Misc.	.375	6-15	CR
384-1323-00	Shaft, Plain	6.400	6-5	CR	384-1438-00	Shaft, Cam	.906	6-13	CR
384-1333-00	Shaft, Misc.	.395	6-15	CR	384-1439-00	Shaft, Misc.	.228	6-15	CR
384-1334-00	Shaft, Plain	9.575	6-6	CR	384-1441-00	Shaft, Misc.	1.182	6-15	CR
384-1335-00	Shaft, Cam	1.200	6-13	OT	384-1442-00	Shaft, Misc.	2.010	6-15	CR
384-1337-00	Shaft, Plain	1.437	6-3	OB	384-1443-00	Shaft, Misc.	12.375	6-16	CR
384-1338-00	Shaft, Cam	.906	6-13	OB	384-1445-00	Shaft, Special (CRL)	9.960	6-12	CR
384-1341-00	Shaft, Special (CRL)	2.183	6-12	CR	384-1446-00	Shaft, Cam	1.164	6-13	CR
384-1342-00	Shaft, Plain	9.400	6-6	CR	384-1449-00	Shaft, Cam	3.446	6-14	CR
384-1343-00	Shaft, Misc.	3.125	6-15	CR	384-1450-00	Shaft, Misc.	.935	6-15	CR
384-1344-00	Shaft, Plain	1.330	6-3	CR	384-1454-00	Shaft, Misc.	5.000	6-16	CR
384-1345-00	Shaft, Plain	.900	6-2	CR	384-1455-00	Shaft, Stepped	1.500	6-11	CR
384-1348-00	Shaft, Plain	6.623	6-5	CR	384-1456-00	Shaft, Stepped	1.500	6-11	CR
384-1349-00	Shaft, Plain	6.500	6-5	CR	384-1457-00	Shaft, Plain	1.750	6-3	CR
384-1350-00	Knob w/shaft	12.215	6-23	CR	384-1458-00	Shaft, Stepped	.820	6-11	CR
384-1350-01	Knob w/shaft	6.193	6-23	CS	384-1462-00	Shaft, Cam	.710	6-13	CR
384-1350-02	Knob w/shaft	4.515	6-23	CR	384-1463-00	Shaft, Plain	1.535	6-3	CR
384-1351-00	Shaft, Plain	1.000	6-2	CR	384-1464-00	Shaft, Plain	2.025	6-3	CR
384-1354-00	Shaft, Special (CRL)	.930	6-12	CR	384-1465-00	Shaft, Plain	3.435	6-4	CR
384-1358-00	Shaft, Cam	.710	6-13	CR	384-1467-00	Shaft, Cam	6.367	6-14	CR
384-1364-00	Shaft, Special (CRL)	10.838	6-12	CR	384-1468-00	Shaft, Plain	4.968	6-4	OT
384-1365-00	Shaft, Plain	1.985	6-3	CR	384-1468-01	Knob w/shaft	5.003	6-23	OT
384-1366-00	Knob w/shaft	2.135	6-23	CR	384-1469-00	Shaft, Cam	1.078	6-13	CR
384-1367-00	Shaft, Cam	5.910	6-14	CR	384-1470-00	Shaft, Misc.	1.703	6-15	CR
384-1368-00	Shaft, Special (CRL)	3.310	6-12	CR	384-1471-00	Shaft, Cam	4.822	6-14	CR
384-1369-00	Shaft, Plain	.430	6-2	CR	384-1473-00	Shaft, Cam	2.096	6-13	CR
384-1370-00	Shaft, Special (CRL)	4.700	6-12	CR	384-1474-00	Shaft, Misc.	3.594	6-15	CR
384-1371-00	Knob w/shaft	2.000		NP	384-1484-00	Shaft, Plain	3.000	6-4	CS
384-1371-01	Knob w/shaft	5.265		NP	384-1485-00	Shaft, Misc.	7.825	6-16	CR
384-1371-02	Knob w/shaft	6.800		NP	384-1489-00	Shaft, Misc.	2.245	6-15	OB
384-1371-03	Knob w/shaft	10.600		NP	384-1490-00	Shaft, Misc.	1.750	6-15	OB
384-1371-05	Knob w/shaft	1.740	6-23	CR	384-1492-00	Shaft, Misc.	1.275	6-15	CR
384-1371-06	Knob w/shaft	5.000	6-23	CR	384-1493-00	Shaft, Misc.	1.195	6-15	CR
384-1371-07	Knob w/shaft	6.500	6-23	CR	384-1496-00	Shaft, Plain	1.200	6-2	CR
384-1371-08	Knob w/shaft	10.350	6-23	CR	384-1497-00	Shaft, Plain	5.813		DL
384-1372-00	Knob w/shaft	2.608	6-23	CS	384-1498-00	Shaft, Misc.	22.375	6-16	CR
384-1372-01	Knob w/shaft	2.608	6-23	CS	384-1499-00	Shaft, Plain	21.375	6-7	CR
384-1376-00	Shaft, Cam	1.891	6-13	CR	384-1500-00	Shaft, Cam	1.096	6-13	CR
384-1378-00	Knob w/shaft	6.751	6-23	CS	384-1501-00	Shaft, Cam	2.750	6-13	CR
384-1378-01	Shaft, Cam	6.751	6-14	CS	384-1502-00	Shaft, Plain	5.000	6-4	CR
384-1379-00	Shaft, Plain	10.794	6-7	CS	384-1503-00	Shaft, Plain	5.400	6-5	CR
384-1380-00	Shaft, Plain	5.200	6-4	CR	384-1504-00	Shaft, Cam	.926	6-13	CR
384-1382-00	Shaft, Special (CRL)	1.060	6-12	CR	384-1506-00	Shaft, Special (CRL)	2.764	6-12	CR
384-1383-00	Shaft, Plain	7.660	6-5	CR	384-1508-00	Knob w/shaft	12.820	6-24	CR
384-1385-00	Shaft, Plain	2.274	6-3	CR	384-1509-00	Shaft, Misc.	.920	6-15	OB
384-1388-00	Shaft, Plain	2.891	6-3	CR	384-1513-00	Shaft, Stepped	8.940	6-11	CR
384-1389-01	Shaft, Special (CRL)	1.905	6-12	CR	384-1518-00	Shaft, Misc.	12.325	6-16	CR
384-1390-00	Shaft, Special (CRL)	4.460	6-12	CR	384-1520-00	Shaft, Misc.	12.650	6-16	CR
384-1391-00	Shaft, Special (CRL)	2.503	6-12	CS	384-1522-00	Shaft, Misc.	1.374	6-15	CR
384-1392-00	Shaft, Special (CRL)	7.277	6-12	CS	384-1523-00	Shaft, Plain	9.390	6-6	CR
384-1393-00	Shaft, Plain	6.345	6-5	CR	384-1524-00	Shaft, Plain	3.125	6-4	CR
384-1394-00	Shaft, Plain	3.400	6-4	CS	384-1525-00	Shaft, Misc.	2.425	6-15	CR
384-1397-00	Shaft, Cam	2.278	6-13	CR	384-1527-00	Shaft, Misc.	.940		NP
384-1398-00	Shaft, Cam	2.578	6-13	CR	384-1532-00	Shaft, Plain	1.620	6-3	CR
384-1399-00	Shaft, Plain	7.650	6-5	CR	384-1533-00	Shaft, Misc.	58.250	6-16	CS
384-1402-00	Shaft, Cam	2.278	6-13	CR	384-1534-00	Shaft, Misc.	.340	6-15	CR
384-1406-00	Shaft, Plain	6.640	6-5	CR	384-1537-00	Shaft, Misc.	11.290	6-16	CR
384-1407-00	Shaft, Plain	4.550	6-4	CR	384-1538-00	Shaft, Misc.	10.390	6-16	CR
384-1408-00	Shaft, Special (CRL)	3.800	6-12	CR	384-1539-00	Shaft, Misc.	9.350	6-16	CR
384-1410-00	Shaft, Plain	8.296	6-6	CS					

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SHAFTS, COUPLINGS AND KNOBS W/SHAFT

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
384-1540-00	Shaft, Plain	1.870	6-3	CR
384-1542-00	Shaft, Special (CRL)	11.682	6-12	CR
384-1543-00	Shaft, Misc.	.445	6-15	CR
384-1544-00	Shaft, Misc.	.508	6-15	CR
384-1545-00	Shaft, Misc.	.582	6-15	CR
384-1554-00	Shaft, Misc.	11.256	6-16	CR
384-1555-00	Shaft, Misc.	2.052	6-15	CR
384-1556-00	Shaft, Misc.	2.561	6-15	CR
384-1557-00	Shaft, Misc.	.814	6-15	CR
384-1558-00	Shaft, Misc.	1.460	6-15	CR
384-1560-00	Shaft, Special (CRL)	4.528	6-12	CR
384-1568-00	Shaft, Plain	8.390	6-6	CR
384-1569-00	Shaft	.834	6-15	CR
384-1570-00	Shaft, Plain	5.125	6-4	CR
384-1571-00	Shaft, Plain	4.375	6-4	CR
384-1572-00	Shaft, Misc.	6.570	6-16	CR
384-1573-00	Shaft, Misc.	7.842	6-16	CR
384-1574-00	Shaft, Special (CRL)	1.238	6-12	CR
384-1575-00	Knob w/shaft	8.805	6-23	CR
384-1576-00	Shaft, Special (CRL)	13.034	6-11	CR
384-1576-01	Shaft, Special (CRL)	12.544	6-11	CR
384-1577-00	Shaft, Misc.	1.259	6-15	CR
384-1601-00	Shaft, Plain	8.145	6-5	CR
384-1601-01	Knob w/shaft	8.265	6-23	CR
384-1606-00	Shaft, Plain	1.000	6-2	CR
384-1611-00	Shaft, Plain	2.819	6-3	CR
384-1612-00	Shaft, Plain	18.380	6-7	CR
384-1613-00	Shaft, Misc.	17.542	6-16	PP
384-1616-00	Shaft, Plain	9.174	6-6	CR
384-1617-01	Shaft, Misc.	.833	6-15	CR
384-1623-00	Shaft, Misc.	.860	6-15	CR
384-1625-00	Shaft, Misc.	1.050	6-15	CR
384-1626-00	Shaft, Special (CRL)	7.402	6-12	CR
384-1627-00	Shaft, Stepped	1.100	6-11	CR
384-1627-01	Shaft, Stepped	1.100	6-11	CR
384-1628-00	Shaft, Misc.	1.627	6-15	CR
384-1629-00	Shaft, Misc.	2.132	6-15	CR
384-1638-00	Shaft, Plain	1.000	6-2	CR
384-1646-00	Shaft, Stepped	1.080	6-8	CR
384-1650-00	Shaft, Misc.	1.750	6-15	CM
384-1651-00	Shaft, Stepped	2.150	6-11	CR
384-1655-00	Shaft, Misc.	2.000	6-15	PP
384-1875-00	Shaft, Special (CRL)	1.235	6-12	CR
384-1876-00	Shaft, Special (CRL)	4.357 + 2.137		NP
384-1876-01	Shaft, Special (CRL)	6.188	6-12	CR

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CH	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

KNOBS AND PUSH BUTTONS

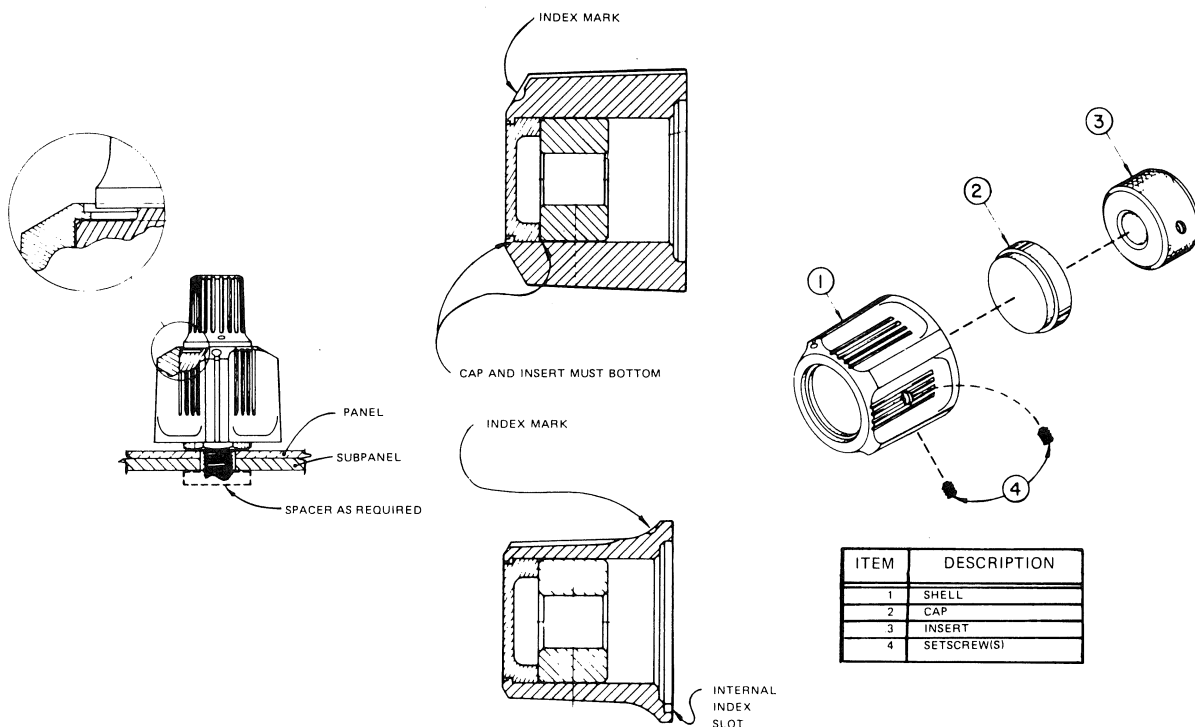
SECTION 7

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7

TYPICAL KNOB ASSEMBLY DETAILS



CATALOG WRITER: NORMA PETERSON, EXT. 3030-WR.

KNOBS

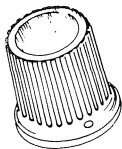


FIG 1

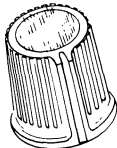


FIG 2

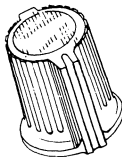


FIG 3



FIG 4



FIG 5

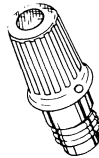


FIG 6



FIG 7



FIG 8

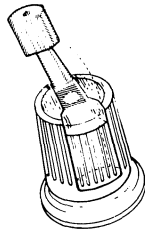


FIG 9



FIG 10

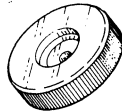


FIG 11

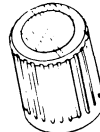


FIG 12



FIG 13



FIG 14

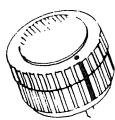


FIG 15

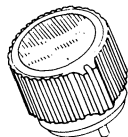


FIG 16



FIG 17



FIG 18



FIG 19



FIG 20

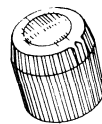


FIG 21



FIG 22

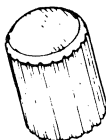


FIG 23



FIG 24

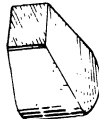


FIG 25



FIG 26



FIG 27



FIG 28



FIG 29

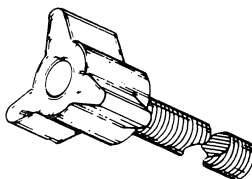


FIG 30

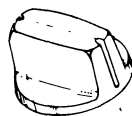


FIG 31



FIG 32

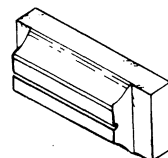


FIG 33

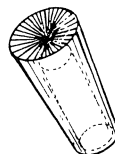


FIG 34



FIG 35

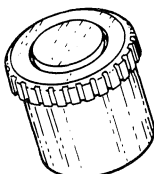


FIG 36

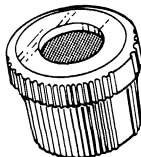


FIG 37

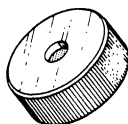


FIG 38

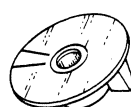


FIG 39

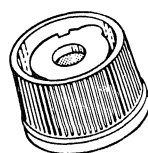


FIG 40

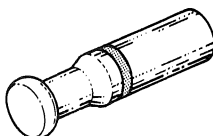


FIG 41

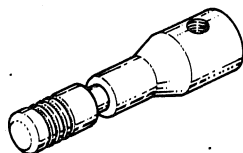


FIG 42

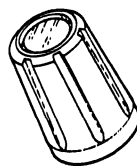


FIG 43

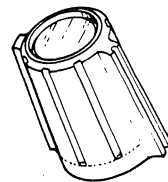


FIG 44

KNOBS

KNOB ASSEMBLIES WITH MARKED SKIRTS ARE ON PAGES 7-24 & 25.

TURNS-COUNTING KNOBS ARE ON PAGE 7-23.

FIG	PART NUMBER	CC	++ RC	ID	SHELL*/SUBPART				CAP**			INSERT*** PART NUMBER
					OD	COLOR	REMARKS	PART NO. OR ASSY MATL	COLOR	REMARKS	PART NUMBER	
1	366-1084-00	H+	3F	.083	.392	Gray		366-1083-00	Black		Molded	377-0402-00
1	366-1183-00	H	3G	.083	.392	Gray		366-1083-01			Molded	377-0402-00
1	366-1265-00	J-		.084	.500	Red		366-0416-00	Red	VAR	200-0839-01	377-0323-00
1	366-0495-00	G+		.096	.500	Gray	Index Slot	366-1706-00			Molded	377-0198-00
1	366-1706-00	F		.096	.500	Gray	Index Slot	255-0113-00			Molded	377-0198-00
1	366-1540-00	J	3H	.126	.375	Gray	Index Dot	366-1539-00			Molded	377-0423-00
1	366-1601-00	J+		.126	1.396	Gray	Index Dot	366-0386-00	Black		200-0845-00	377-0439-00
1	366-0493-00	G+		.127	.500	Red		366-1705-00			Molded	377-0561-00
1	366-0493-01	H		.127	.500	Red		366-1705-00		VAR	Molded	377-0561-00
1	366-0494-00	G+	5B	.127	.500	Gray	Index Dot	366-1707-00			Molded	377-0561-00
1	366-0494-02	H-		.127	.500	Gray	Index Dot	366-1707-00	Black	STEP	Molded	377-0561-00
1	366-0494-04	G+		.127	.500	Gray		366-1707-00	Black		Molded	377-0561-00
1	366-0494-05	G+		.127	.500	Gray	Index Dot	366-1708-00	Gray		Molded	377-0561-00
1	366-0494-07	H-		.127	.500	Gray		366-1708-00	Gray	PULL	Molded	377-0561-00
1	366-0494-08	H		.127	.500	Dove Gray		366-1708-02	Flint Gray		Molded	377-0561-00
1	366-1077-00	G+	5D	.127	.500	Gray	Index Dot	366-1700-00			Δ None	377-0561-00
1	366-1077-01	G+	4E	.127	.500	Gray	Index Slot	366-1714-00			Δ None	377-0561-00
1	366-1125-00	G+		.127	.500	Gray	Index Dot	366-1708-00	Black		Molded	377-0561-00
1	366-1189-00	G+	5D	.127	.500	Gray	2 Index Dots	366-1707-00	Black		Molded	377-0561-00
1	366-1189-01	H-		.127	.500	Gray	2 Index Dots	366-1707-00	Black	VAR	Molded	377-0561-00
1	366-1189-02	G+		.127	.500	Sil Gray	2 Index Dots	366-1707-03	Black		Molded	377-0561-00
1	366-1189-03	G+	3G	.127	.500	Ch Gray	2 Index Dots	366-1707-02	Black		Molded	377-0561-00
1	366-1189-04	H		.127	.500	Dove Gray		366-1708-02	Flint Gray	CAL W/ARROW	Molded	377-0561-00
1	366-1189-05	H-		.127	.500	Dove Gray	Index Dot	366-1708-02	Flint Gray		Molded	377-0561-00
1	366-1215-00	H	4C	.127	.500	Gray	Index Slot	255-0113-00			Δ None	377-0533-00
1	366-1215-01	H		.127	.500	Gray	Index Dot	366-0381-08			Δ None	377-0217-00
1	366-1215-02	H-		.127	.500	Dove Gray	Index Dot	366-0381-09			Δ None	377-0217-00
1	366-1215-03	H-		.127	.500	Dove Gray	Index Slot	366-1215-00			Δ None	377-0523-00
1	366-1317-00	H-	4E	.127	.500	Red		366-1705-00		CAL W/ARROW	Molded	377-0561-00
1	366-1334-00	G+		.127	.500	Gray	Index Dot	366-0381-03			Δ None	377-0199-00
1	366-1603-00	G+		.127	.500	Sil Gray	Index Dot	366-0381-04			Δ None	377-0199-00
1	366-1608-00	I-		.127	.500	Gray	Index Dot	366-1707-00	Red	CAL W/ARROW	Molded	377-0561-00
1	366-1647-00	H	3E	.127	.500	Red		366-1705-00	Black	X1 X10	Molded	377-0561-00
1	366-1660-00	G+		.127	.500	Gray	Index	366-1707-00			Molded	377-0561-00
1	366-1700-00	G-		.127	.500	Gray	Index	255-0113-00			Δ None	377-0561-00
1	366-1705-00	G-		.127	.500	Red		255-0219-00			Molded	377-0561-00
1	366-1707-00	G-		.127	.500	Gray	Index	255-0113-00			Molded	377-0561-00
1	366-1707-01	H	2J	.127	.500	Gray	Index	366-1707-00			Molded	377-0561-00
1	366-1707-02	G-		.127	.500	Ch Gray		255-0081-00			Molded	377-0561-00
1	366-1707-03	G-		.127	.500	Sil Gray		255-0376-00			Molded	377-0561-00
1	366-1707-04	H		.127	.500	Gray	Index	366-1707-00		CAL W/ARROW	Molded	377-0561-00
1	366-1708-00	G-		.127	.500	Gray	Index	255-0302-00			Molded	377-0561-00
1	366-1708-02	F+		.127	.500	Dove Gray		255-0644-06			Molded	377-0561-00
1	366-1714-00	G-		.127	.500	Gray	Index	255-0302-00			Δ None	377-0561-00
1	366-1847-00	F+		.127	.500	Red		255-0219-00			Molded	377-0561-00
1	366-1848-00	G-		.127	.500	Gray		255-0113-00			Molded	377-0561-00
1	366-2146-03	F		.127	.500	Gray	Index	366-1714-00			Δ None	377-0561-00
1	366-1866-00	F-		.127	.500	Gray		255-0302-00			Molded	None
1	366-1866-01	H-		.127	.500	Gray	Index	366-1866-00			Molded	None
1	366-1879-01	I		.127	.500	Gray		366-1879-00			Δ None	377-0217-00
1	366-0497-00	H+	4D	.127	.706	Gray	Index Dot	366-1860-00	Black		Molded	377-0200-02
1	366-0497-01	H		.127	.706	Gray	Index Slot	366-1860-00	Black		Molded	377-0200-02
1	366-0497-02	H+		.127	.706	Gray	Index Dot	366-1860-00	Gray		Molded	377-0200-02
1	366-1101-00	I-		.127	.706	Gray	Index Slot	255-0113-00			Δ None	377-0200-02
1	366-1283-00	H	3D	.127	.706	Gray		366-0382-00			Δ None	377-0200-00
1	366-1323-00	H+		.127	.706	Red	Index Slot	366-1323-01		VAR	Molded	377-0200-02
1	366-1323-01	H-		.127	.706	Red	Index Slot	255-0219-00			Molded	377-0200-02
1	366-1530-00	J-	2I	.127	.706	Gray	w/331-0385-00	366-1860-00	Black		Molded	377-0200-02
1	366-1727-00	H+		.127	.706	Gray		366-1860-00	Black	FINE	Molded	377-0200-02
1	366-1860-00	G+		.127	.706	Gray		255-0113-00			Molded	377-0200-02
1	366-0499-00	I		.127	.825	Gray	Index Dot	366-0383-00	Black		200-0841-02	377-0203-00
1	366-1856-00	I-		.127	.825	Gray	Index Dot	366-0383-00	Black		200-0841-02	377-0203-00
1	366-1148-01	I	3I	.160	.706	Gray		255-0113-00			Δ None	377-0016-00
1	366-1213-00	G+		.161	.500	Gray		366-0381-03			Δ None	377-0311-00
1	366-0496-00	I-		.189	.706	Gray	Index Dot	255-0113-00	Black		Molded	377-0201-01
1	366-0498-00	I		.189	.825	Gray		366-0383-00	Black		200-0841-02	377-0204-00
1	366-1024-00	I	4F	.252	.706	Gray	Index Dot	366-1861-00	Black	VAR	Molded	377-0202-01
1	366-1024-01	I		.252	.706	Gray	Index Dot	366-1024-00	Black	VAR	Molded	377-0202-01
1	366-1024-02	H+		.252	.706	Gray	Index Slot	366-1861-00	Black		Molded	377-0202-01
1	366-1025-01	I-		.252	.706	Gray	Index Slot	366-1862-00			Δ Molded	377-0202-01

* For Shell details, see Pages 7-16 & 7-19.

** For Cap details, see Page 7-15.

*** For Insert details, see Page 7-21.

++ For Reliability Codes, see Page 7-19.

Δ With hole for shaft or cap on top.

KNOBS

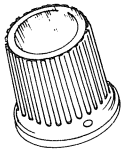


FIG 1

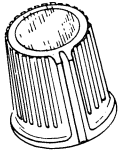


FIG 2



FIG 3



FIG 4



FIG 5

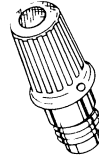


FIG 6

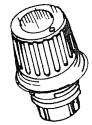


FIG 7



FIG 8

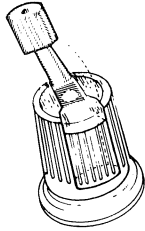


FIG 9



FIG 10

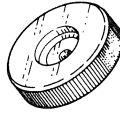


FIG 11

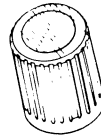


FIG 12



FIG 13



FIG 14

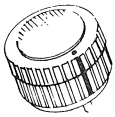


FIG 15

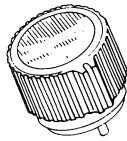


FIG 16



FIG 17



FIG 18



FIG 19



FIG 20

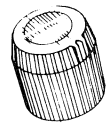


FIG 21



FIG 22

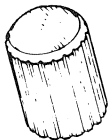


FIG 23



FIG 24

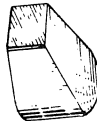


FIG 25



FIG 26



FIG 27

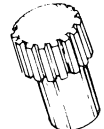


FIG 28

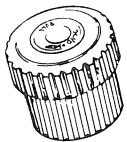


FIG 29

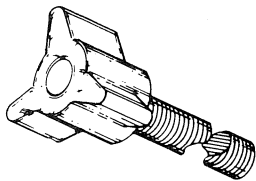


FIG 30

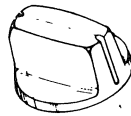


FIG 31



FIG 32

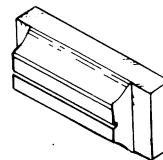


FIG 33

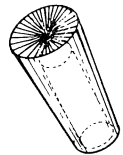


FIG 34



FIG 35

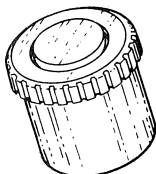


FIG 36

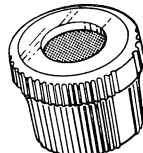


FIG 37

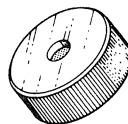


FIG 38

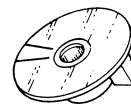


FIG 39

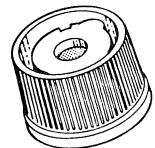


FIG 40

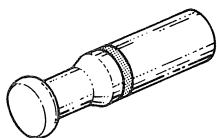


FIG 41

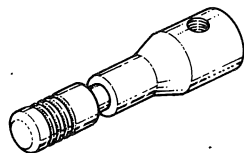


FIG 42



FIG 43

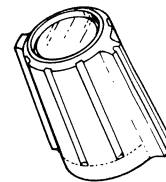


FIG 44

KNOBS (CONT)

KNOB ASSEMBLIES WITH MARKED SKIRTS ARE ON PAGES 7-24 & 25.
TURNS-COUNTING KNOBS ARE ON PAGE 7-23.

FIG	PART NUMBER	CC	++ RC	ID	SHELL*/SUBPART				CAP**			INSERT*** PART NUMBER
					OD	COLOR	REMARKS	PART NO. OR ASSY MATL	COLOR	REMARKS	PART NUMBER	
1	366-1039-00	H+	4D	.252	.706	Gray	Index	366-0382-00	Black		200-0840-00	377-0210-00
1	366-1120-00	I		.252	.706	Gray	Index Dot	255-0113-00		Δ None		377-0243-01
1	366-1164-00	I-		.252	.706	Gray	Index Dot	255-0113-00		Δ None		377-0264-01
1	366-1527-00	I-		.252	.706	Gray		255-0113-00	Black	Molded		377-0419-01
1	366-1605-00	I+		.252	.706	Gray		366-0382-00	Black	Molded	200-0840-00	377-0441-00
1	366-1861-00	G+		.252	.706	Gray		255-0113-00		Molded		377-0202-01
1	366-1862-00	G+		.252	.706	Gray		255-0113-00		Δ Molded		377-0202-01
1	366-1880-00	I		.252	.706	Gray	Index	255-0302-00		Δ None		377-0243-01
1	366-2020-00	H-		.252	.706	Gray	Index Slot	255-0302-00		Molded		377-0202-01
1	366-2020-01	H+		.252	.706	Gray	Index Slot	366-2020-00		Molded		377-0202-01
1	366-1563-00	I		.252	.825	Gray		255-0113-00	Black		Molded	377-0205-00
1	366-2024-00	J-		.252	.825	Dove Gray		255-0644-06		Δ None		377-0555-00
1	366-2025-00	J-		.252	.916	Dove Gray	Index	255-0644-06		Molded		377-0554-00
1	366-1837-00	I+		.252	1.041	Gray		366-0384-02	Gray		200-0843-01	377-0207-00
1	366-1007-00	J		.252	1.170	Gray	Index Dot	366-0385-00	Black		200-0844-00	377-0208-00
1	366-1007-01	J-		.252	1.170	Gray		366-0385-00	Black		200-0844-00	377-0208-00
1	366-1007-02	J+		.252	1.170	Gray		366-1007-01		Δ None		377-0208-00
1	366-1007-04	J+		.252	1.170	Gray		366-1007-02		Δ None		377-0208-00
1	366-1007-05	J-		.252	1.170	Gray		366-0385-01	Gray	PULL FOR 10 dB/STEP	200-0844-01	377-0208-00
1	366-2019-00	J		.252	1.170	Sil Gray	Index	366-0385-02	Black		200-0844-00	377-0537-00
2	366-2012-00	H+		.087 Slot	.700	Gray	Index	255-0302-00			Molded	344-0287-00
2	366-1207-00	H+		.127	.500	Gray	Index Bar	366-1206-00	Black		200-0839-00	377-0199-00
2	366-1027-00	I+		.252	.825	Gray	Index Bar	255-0113-00	Black	Δ	200-0847-00	377-0205-00
2	366-1026-00	I+		.252	.825	Gray	Index Bar	255-0113-00	Black		200-0841-02	377-0205-00
2	366-1244-00	I		.267	.825	Gray	Index Bar	255-0113-00	Black	Δ	200-1134-00	377-0317-00
3	366-2011-00	I		.126	.796	Gray	Index Bar	366-0387-00	Black		200-0840-00	377-0530-00
3	366-1209-00	H+		.127	.500	Gray	Index Bar	366-1208-00	Black		200-0839-00	377-0199-00
3	366-1054-00	I		.127	.796	Gray	Index Bar	255-0113-00	Black		Molded	377-0200-02
3	366-1488-01	G+		.128	.500	Gray	Index Bar	366-1488-00		Molded		None
3	366-1299-00	I		.192	.796	Gray	Index Bar	255-0113-00		Δ None		377-0333-00
3	366-1258-00	I		.252	.796	Gray	Index Dot	255-0113-00		Δ None		377-0246-00
3	366-1028-00	I-		.252	.796	Gray	Index Bar	255-0113-00	Black		Molded	377-0202-01
3	366-1029-00	I		.252	.796	Gray	Index Bar	255-0113-00	Black	Δ Molded		377-0202-01
3	366-1057-00	I		.252	.796	Gray	Index Bar	255-0113-00		Δ None		377-0246-00
3	366-1057-01	I		.252	.796	Sil Gray	Index Bar	255-0376-00		Δ None		377-0246-00
3	366-1057-02	I		.252	.796	Ch Gray	Index Bar	255-0081-00		Δ None		377-0264-01
3	366-1165-00	H+		.252	.796	Gray	Index Bar	255-0113-00		Δ None		377-0264-01
3	366-1165-01	H+		.252	.796	Gray	Index Bar	366-0387-01		Δ None		377-0264-00
4	366-1170-00	I		.252	.706	Gray		255-0113-00	Black	Molded		377-0202-01
4	366-1170-01	I+		.252	.706	Gray	Index Bar	255-0113-00	Black	Δ Molded		377-0202-01
4	366-1170-03	I+		.252	.706	Gray	Index	255-0302-00	Black	Δ Molded		377-0202-01
4	366-1190-00	I+		.252	.706	Gray	Index Bar	255-0113-00	Black	Molded		377-0202-01
4	366-1190-01	I		.252	.706	Gray		366-1169-00	Black	Molded		377-0202-01
4	366-1190-02	I+		.252	.706	Gray	Index	366-1190-01	Gray	Molded		377-0202-01
4	366-1408-00	I+		.252	.706	Gray	Index Bar	366-1170-00	Black	Δ Molded		377-0014-00
4	366-0322-00	I-		.252	.879	Gray	Index Bar	366-0321-00		Δ None		377-0138-00
4	366-0322-01	I		.252	.879	Gray	Index Bar	366-0322-00		Δ		377-0138-00
4	366-0500-00	I		.252	.925	Gray	Index Bar	255-0113-00	Black	Δ	200-0841-02	377-0205-00
4	366-1001-00	I		.252	.925	Gray	Index Bar	366-0388-00	Black	Δ	200-0847-00	377-0205-00
4	366-1030-00	I		.252	.925	Gray	Index Bar	366-0388-00	Black	Δ	200-0841-02	377-0203-00
4	366-1037-00	I		.252	.925	Gray	Index Bar	255-0113-00	Black	Δ	200-0863-00	377-0211-00
4	366-1088-00	I		.252	.925	Ch Gray	Index Bar	255-0081-00	Black	Δ	200-0841-02	377-0205-00
4	366-1123-00	I		.252	.925	Gray	Index Bar	366-1123-01		Δ None		377-0205-00
4	366-1123-01	I-		.252	.925	Gray	Index Bar	366-0388-00		Δ None		377-0205-00
4	366-1202-00	J+		.252	.925	Gray	Index Bar	255-0113-00		Δ None		377-0288-00
4	366-1279-00	I		.252	.925	Gray	Index Bar	366-0388-00	Gray	Δ	200-1178-00	377-0205-00
4	366-1103-00	I+		.252	1.041	Gray	Index Bar	366-1102-00	Black	Δ	200-0933-00	377-0235-00
4	366-1124-00	I+		.252	1.041	Gray	Index Bar	366-1102-00	Black	Δ	200-0841-02	377-0236-00
4	366-0406-00	J		.252	1.041	Gray	Index Bar	255-0113-00		Δ None		None
4	366-1002-00	I+		.252	1.151	Gray	Index Bar	366-0389-00	Black	Δ	200-0848-00	377-0207-00
4	366-1089-00	J-		.252	1.151	Ch Gray	Index Bar	366-0389-01	Black	Δ	200-0843-00	377-0207-00
4	366-1008-00	J		.252	1.290	Gray	Index Bar	366-0390-00	Black	Δ	200-0849-00	377-0208-00
4	366-1009-00	J		.252	1.290	Gray	Index Bar	366-0390-00	Black	Δ	200-0844-00	377-0208-00
4	366-1226-00	I+		.252	1.360	Gray	Index Bar	255-0113-00		Δ None		377-0300-00
4	366-1248-00	K		.252	1.360	Gray		366-1226-00		PULL TO UNLK, DLYD SWP	334-1598-00	None
5	366-1432-00	G+		Slot	.312	Gray	Index Dot	255-0113-00		Δ	Molded	None
6	366-1036-01	G+		Slot	.307	Gray		255-0227-00		Molded		None
6	366-0392-00	H		Slot	.375	Gray	Index Dot	255-0227-00	Black	Molded		None
6	366-0392-01	G		Slot	.375	Gray		255-0227-00	Black	Molded		None

* For Shell details, see Pages 7-16 & 7-19.

** For Cap details, see Page 7-15.

*** For Insert Details, see Page 7-21.

++ For Reliability Codes, see Page 7-19.

Δ With hole for shaft or cap on top.

KNOBS

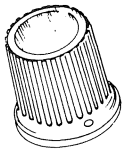


FIG 1

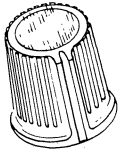


FIG 2

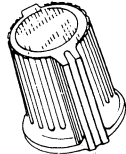


FIG 3



FIG 4



FIG 5

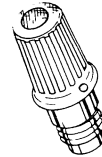


FIG 6

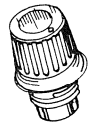


FIG 7



FIG 8

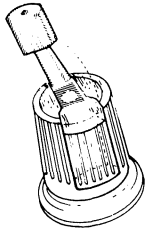


FIG 9



FIG 10



FIG 11

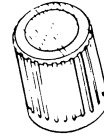


FIG 12



FIG 13



FIG 14

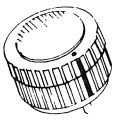


FIG 15

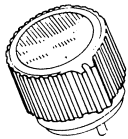


FIG 16



FIG 17

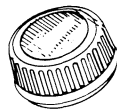


FIG 18



FIG 19



FIG 20

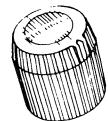


FIG 21



FIG 22



FIG 23



FIG 24

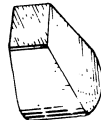


FIG 25



FIG 26



FIG 27

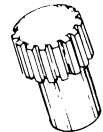


FIG 28



FIG 29

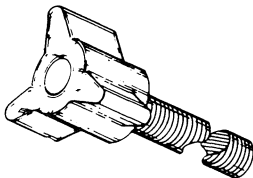


FIG 30

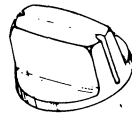


FIG 31



FIG 32

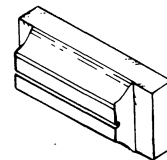


FIG 33

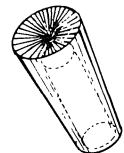


FIG 34



FIG 35

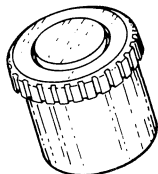


FIG 36

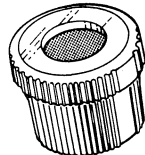


FIG 37

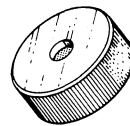


FIG 38

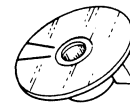


FIG 39

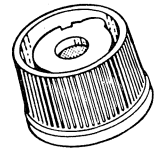


FIG 40

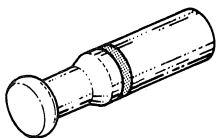


FIG 41

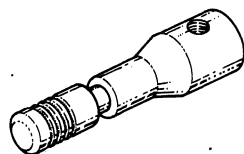


FIG 42



FIG 43

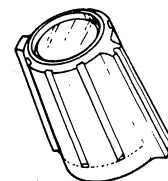


FIG 44

KNOBS (CONT)

KNOB ASSEMBLIES WITH MARKED SKIRTS ARE ON PAGES 7-24 & 25.
TURNS-COUNTING KNOBS ARE ON PAGE 7-23.

FIG	PART NUMBER	CC	++ RC	ID	SHELL*/SUBPART				CAP**			INSERT*** PART NUMBER
					OD	COLOR	REMARKS	PART NO. OR ASSY MATL	COLOR	REMARKS	PART NUMBER	
6	366-0392-02	H		Slot	.375	Gray	Index Dot	255-0227-00	Black		Molded	None
6	366-1564-00	H-		Slot	.312	Gray	Index Dot	255-0227-00			Molded	None
6	366-1564-02			Slot	.312	Gray	Index Dot	255-0302-00			Molded	None
6	366-1564-03			Slot	.312	Gray	Index Dot, Arrow	255-0302-00			Molded	None
7	366-1035-00	H+	3E	Slot	.307	Gray	Index Dot	366-1036-00 w/354-0328-00			Molded	None
7	366-1035-01	H		Slot	.307	Gray		366-1036-00 w/354-0328-00			Molded	None
7	366-1035-02	I		.125	.307	Gray		366-1036-02 w/354-0328-01			Molded	None
8	366-1522-00	F		.156	1.000	Yellow	w/Cut Out	255-0231-00			None	None
9	366-0402-00	N		.126	.825	Gray	w/Spring & Crank	366-0401-00			366-0399-00	377-0153-01
9	366-0402-03	N-		.126	.825	Gray	w/Spring & Crank	366-0401-01			366-0399-00	377-0153-01
9	366-0487-00	N		.126	.825	Ch Gray	w/Spring & Crank	366-0486-00			366-0485-00	377-0153-01
10	366-1405-00	I	3G	.083	.450	Red	w/Yellow Ring	366-1405-05		CAL W/ARROW	Molded	377-0351-00
10	366-1405-04	I-	3E	.083	.450	Dark Gray		366-1401-02	Red	CAL W/ARROW	200-0839-01	377-0351-00
10	366-1405-05	H		.083	.450	Red		255-0219-00			Molded	377-0351-00
10	366-1405-08	I	4F	.083	.450	Red		366-1405-11		CAL W/ARROW, PULL	Molded	377-0351-00
10	366-1405-06	I-	3F	.127	.450	Red		w/354-0315-00 366-1405-10 w/354-0315-00		CAL W/ARROW	Molded	377-0199-00
10	366-1405-07	G		.127	.450	Red		255-0219-00			Molded	377-0199-00
10	366-1405-09	I	4D	.127	.450	Red		366-1405-10 w/354-0315-00		CAL W/ARROW, PULL	Molded	377-0199-00
10	366-1405-10	G+		.127	.450	Red		255-0219-00			Molded	377-0199-00
10	366-1405-11	G+		.127	.450	Red		255-0219-00			Molded	377-0351-00
10	366-1082-00	J-		.127	.610	Gray	Index	366-1081-00	Black		200-0926-00	377-0234-00
10	366-1038-00	J-		.128	.500	Gray	w/Yellow Ring & w/Index	366-0452-00	Black		200-0862-00	377-0212-00
11	366-0431-01	I		.127	.970	Gray	Index	255-0027-00			None	377-0058-00
11	366-1734-00	I+		.127	.970	Ch Gray		255-0160-00			None	377-0515-00
11	366-1814-00	J+		.127	1.050	Al		251-0152-00			None	None
11	366-1531-00	L-		.250	1.452	Ch Gray		366-1335-00			None	377-0092-00
11	366-1150-00	I+		.252	1.452	Ch Gray		366-1149-00			None	377-0252-00
11	366-1150-01	J+		.252	1.452	Sil Gray		366-1149-02	Black	2-1. S. Ft.	200-1807-02	377-0252-00
11	366-1150-02	J+		.252	1.452	Sil Gray		366-1149-02	Black	0.5 M -0.6	200-1807-01	377-0252-00
11	366-1284-00	K-		.252	1.456	Ch Gray		366-1150-00			331-0277-00	377-0252-00
11	366-1779-00	J+		.257	1.485	Gray		255-0302-00			None	377-0492-00
11	366-1779-01	J+		.257	1.485	Gray		366-1779-00			None	377-0492-00
11	366-1357-00	G		.760	1.452	Gray		255-0227-00			None	None
12	366-1610-00	I+		.080	.500	Gray		366-1104-00	Black		200-0934-00	377-0444-00
12	366-1610-01	J-		.080	.500	Gray		366-1104-00	Black	VAR	200-0934-00	377-0444-00
12	366-1610-02	J-		.080	.500	Gray		366-1104-00	Black	DOT MARKER	200-0934-00	377-0444-00
12	366-1514-00	J-		.081	.392	Gray	Index Dot	366-0380-00	Black		200-0839-00	377-0400-00
12	366-1514-01	J-	3J	.081	.392	Gray	Index Dot	366-0380-00	Gray		200-0839-08	377-0400-00
12	366-1667-00	H	2J	.083	.391	Red	Index Dot	366-1696-00		X1 X 10	Molded	377-0351-00
12	366-1327-00	H-	4E	.083	.392	Gray	Index Dot	366-1702-00	Gray		Molded	377-0351-00
12	366-1346-00	H	3F	.083	.392	Red		366-1696-00	Red	A CAL W/ARROW	Molded	377-0351-00
12	366-1346-02	H		.083	.392	Red		366-1696-00	Red	VAR	Molded	377-0351-00
12	366-1373-01	H-	3G	.083	.392	Red		366-1696-00	Red	CAL W/ARROW	Molded	377-0351-00
12	366-1380-00	H-		.083	.392	Red	Index Dot	366-1696-00	Red		Molded	377-0351-00
12	366-1463-00	H-		.083	.392	Red		366-1696-00	Red	CAL W/ARROW	Molded	377-0351-00
12	366-1696-00	G		.083	.392	Red	Index Dot	255-0219-00			Molded	377-0351-00
12	366-1702-00	G		.083	.392	Gray	Index Bar	255-0302-00			Molded	377-0351-00
12	366-1711-00	G		.083	.392	Gray	Index Bar	255-0113-00			Molded	377-0351-00
12	366-1711-01	H-		.083	.392	Gray	Index Bar	366-1711-00	Black		Molded	377-0351-00
12	366-1064-00	G+		.096	.392	Gray		366-1703-00	Black		Molded	377-0198-00
12	366-1698-00			.096	.392	Ch Gray	Index Bar	255-0081-00			Molded	377-0198-00
12	366-1703-00	F		.096	.392	Gray	Index Bar	255-0113-00			Molded	377-0198-00
12	366-1023-00	H-	4D	.127	.392	Gray		366-1704-00	Black		Molded	377-0561-00
12	366-1023-01	G+	5D	.127	.392	Gray	Index Dot	366-1704-00	Black		Molded	377-0561-00
12	366-1023-02	H	3F	.127	.392	Gray	Index Dot	366-1704-00	Black	VAR	Molded	377-0561-00
12	366-1023-03	H		.127	.392	Gray	Index Dot	366-1704-00	Black	PULL	Molded	377-0561-00
12	366-1023-05	H-		.127	.392	Gray		366-1697-00			None	377-0561-00
12	366-1023-07	G+		.127	.392	Gray	Index	366-1701-00	Black		Molded	377-0561-00
12	366-1023-08	H-		.127	.392	Gray	Index	366-1701-00	Black	PULL	Molded	377-0561-00
12	366-1023-09	H-		.127	.392	Gray	Index	366-1023-07	Black	VAR	Molded	377-0561-00
12	366-1023-11	G+		.127	.392	Slt Gray					None	377-0561-00
12	366-1023-12	H-	3F	.127	.392	Dove Gray		255-0644-06		CAL W/ARROW	Molded	377-0199-00
12	366-1031-00	G+	3F	.127	.392	Red	Index Dot	366-1031-10	Red		Molded	377-0561-00

* For Shell details, see Page 7-16 & 7-19.

** For Cap details, see Page 7-15.

*** For Insert details, see Page 7-21.

++ For Reliability Codes, see Page 7-19.

Δ With hole for shaft or cap on top.

KNOBS

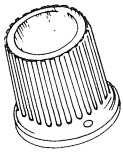


FIG 1

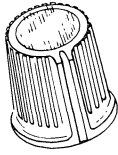


FIG 2

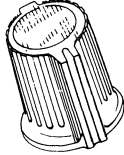


FIG 3



FIG 4

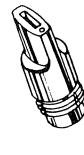


FIG 5

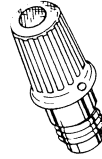


FIG 6

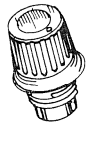


FIG 7



FIG 8

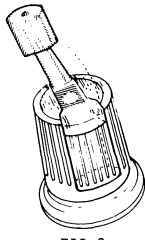


FIG 9



FIG 10

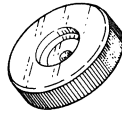


FIG 11

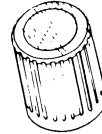


FIG 12



FIG 13



FIG 14

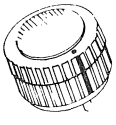


FIG 15

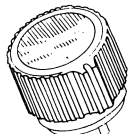


FIG 16



FIG 17



FIG 18



FIG 19



FIG 20

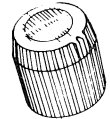


FIG 21



FIG 22

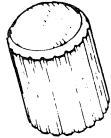


FIG 23



FIG 24

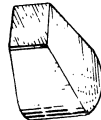


FIG 25



FIG 26



FIG 27

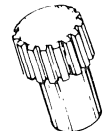


FIG 28

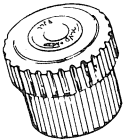


FIG 29

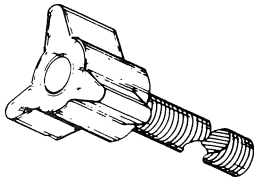


FIG 30

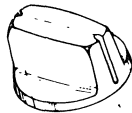


FIG 31



FIG 32

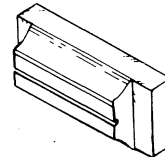


FIG 33

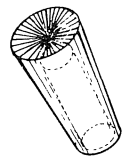


FIG 34

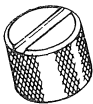


FIG 35

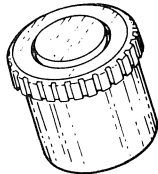


FIG 36

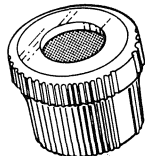


FIG 37

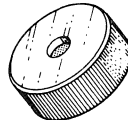


FIG 38

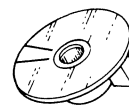


FIG 39

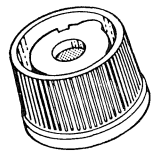


FIG 40

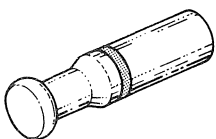


FIG 41

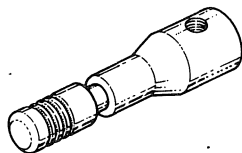


FIG 42



FIG 43

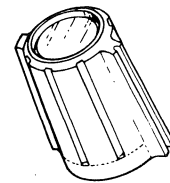


FIG 44

KNOBS (CONT)

KNOB ASSEMBLIES WITH MARKED SKIRTS ARE ON PAGES 7-24 & 25.
TURNS-COUNTING KNOBS ARE ON PAGE 7-23.

FIG	PART NUMBER	CC	++ RC	ID	SHELL*/SUBPART				CAP**			INSERT*** PART NUMBER
					OD	COLOR	REMARKS	PART NO. OR ASSY MATL	COLOR	REMARKS	PART NUMBER	
12	366-1031-02	H-	5D	.127	.392	Red	Index Dot	366-1031-10	Red	VAR	Molded	377-0561-00
12	366-1031-03	H	5D	.127	.392	Red		366-1031-10	Red	CAL W/ARROW	Molded	377-0561-00
12	366-1031-04	G+		.127	.392	Red		366-1031-10	Red		Molded	377-0561-00
12	366-1031-05	H-		.127	.392	Red		366-1031-10	Red	HOLD W/ARROW	Molded	377-0561-00
12	366-1031-06	H+	4E	.127	.392	Gray	Index Dot	366-1704-00	Gray	VAR	Molded	377-0561-00
12	366-1031-08	H+	4G	.127	.392	Gray	Index Bar	366-1704-00		CAL	Molded	377-0561-00
12	366-1031-09	H+		.127	.392	Gray		366-1704-00		HOLD	Molded	377-0561-00
12	366-1031-10	G-		.127	.392	Red	Index Slot	255-0219-00			Molded	377-0561-00
12	366-1099-00			.127	.392	Ch Gray	Index Dot	366-1699-00	Black		Molded	377-0199-00
12	366-1146-00	G+	4F	.127	.392	Gray	Index Dot	366-1701-00	Gray		Molded	377-0561-00
12	366-1146-01	H	3F	.127	.392	Gray	Index Dot	366-1701-00	Gray		Molded	377-0561-00
12	366-1166-00	I		.127	.392	Red		255-0219-00	Black		255-0207-00	377-0266-00
12	366-1184-00	I-		.127	.392	Red		255-0219-00	Black		255-0294-00	377-0277-00
12	366-1464-00	H-		.127	.392	Red		366-1031-10	Red	CAL W/ARROW	Molded	377-0561-00
12	366-1464-01	H		.127	.392	Gray		366-1704-00	Red	CAL W/ARROW (LEFT)	Molded	377-0561-00
12	366-1464-02	H+		.127	.392	Gray		366-1704-00	Red	CAL W/ARROW (RIGHT)	Molded	377-0561-00
12	366-1697-00	G-		.127	.392	Gray	Index Bar	255-0113-00			None	377-0561-00
12	366-1699-00			.127	.392	Ch Gray	Index Bar	255-0081-00			Molded	377-0199-00
12	366-1701-00	G-	5B	.127	.392	Gray	Index Bar	255-0302-00			Molded	377-0561-00
12	366-1701-01	G		.127	.392	Gray		366-1701-00			Molded	377-0561-00
12	366-1704-00	G		.127	.392	Gray	Index Bar	255-0113-00			Molded	377-0561-00
12	366-1704-01	J+		.127	.392	Gray		366-1704-00			Molded	377-0561-00
12	366-1704-02	G		.127	.392	Sl't Gray		w/354-0579-00			Molded	377-0199-00
12	366-1704-03	F+		.127	.392	Dove Gray		255-0644-03			Molded	377-0199-00
12	366-1704-05			.127	.392	Dove Gray		255-0644-06			Molded	377-0199-00
12	366-1713-00	J-		.127	.392	Gray	Index Slot	366-0380-00	Gray		None	377-0467-00
12	366-1747-00	H-	3H	.127	.392	Gray	Index Slot	366-1147-00			None	377-0217-00
12	366-1825-00			.127	.392	Sil Gray		255-0376-00			Molded	377-0561-00
12	366-1825-01			.127	.392	Sil Gray		366-1825-00			Molded	377-0561-00
12	366-1845-00	F+		.127	.392	Red		255-0219-00			Molded	377-0561-00
12	366-1846-00	F+		.127	.392	Black		255-0009-00			Molded	377-0561-00
12	366-1877-00	G		.127	.392	Gray		255-0302-00			Molded	377-0561-00
12	366-1107-00	H+		.127	.492	Gray	Index Dot	366-0202-00			Molded	377-0016-00
12	366-1247-00	J+		.127	.500	Red		366-1242-00	Red	VAR	200-1135-00	377-0316-00
12	366-1864-01	H+	3H	.127	.500	Smoke Tan		366-1863-01			200-2598-01	377-0316-00
12	366-1280-00	H-	5D	.127	.588	Gray	Index Line	255-0113-00			None	377-0200-01
12	366-1326-00	H		.127	.588	Gray	Index Dot	255-0113-00			None	377-0350-00
12	366-1517-00	J-		.127	.588	Gray	Index Line	255-0113-00			None	377-0401-01
12	366-1517-01	J-		.127	.588	Gray	Index Line	255-0302-00			None	377-0401-01
12	366-1834-00	H-		.127	.700	Gray		366-0113-00	Black		Molded	377-0513-00
12	366-1246-00	I-		.190	.500	Gray		366-1243-00	Gray		200-1133-00	377-0315-00
12	366-1870-00	H-		.192	.720	Gray		255-0113-00			None	377-0389-01
12	366-2150-00	I		.237	.500	Smoke Tan		366-1863-01	Smoke Tan		200-2598-01	377-0558-00
12	366-1835-00	G+		.250	.700	Gray		255-0113-00			None	377-0514-00
12	366-1821-00	H		.251	.588	Gray		366-1131-00			None	377-0508-00
12	366-1251-00	J		.252	.670	Gray	Index Dot	366-0263-00			None	377-0211-00
12	366-1737-00	H		.252	.700	Gray		366-1093-01			None	377-0205-00
12	366-1836-00	H-		.252	.700	Gray	Index Dot	255-0113-00			Molded	377-0514-00
12	366-1651-00	I		.252	.705	Gray		366-1344-01			None	377-0211-00
12	366-1867-00	H-		.252	.720	Gray		255-0113-00	Black		Molded	377-0236-01
12	366-1868-00	G+		.252	.720	Gray		255-0113-00			None	377-0235-01
12	366-1869-00	H-		.252	.720	Gray		255-0113-00			None	377-0571-00
12	366-1567-00	I	3G	.252	.720	Gray	Index Line	366-1869-00			None	377-0571-00
12	366-1852-00	G+		.252	.750	Gray		255-0302-00			None	377-0235-01
12	366-1871-00	H		.252	.720	Gray		255-0302-00			None	377-0571-00
12	366-1833-00	E	5D	.310	.392	Gray		255-0302-00			Molded	None
12	366-2049-00	E-		.310	.392	Gray	w/Bar	255-0302-00			Molded	None
13	366-1319-02	I+	4E	.081	.300	A1		251-1472-00			Molded	None
								w/252-0250-00				
13	366-1319-03	J-		.081	.300	A1	Index Dot	251-1472-00			None	None
								w/252-0250-00				
13	366-1602-01	I+	4E	.081	.300	A1, Red	Index Dot	251-1472-00			Molded	None
								w/252-0248-00				
13	366-1391-00	H+	3H	.083	.300	Gray	Index Bar	255-0302-00	Black		Molded	377-0344-00
13	366-1391-01	J-	4G	.083	.300	A1		251-1472-00			Molded	None
13	366-1391-02	J+		.083	.300	A1		w/252-0250-00			Molded	None
								251-1472-00				
								w/252-0249-00				

* For Shell details, see Pages 7-16 & 7-19.

++ For Reliability Codes, see Page 7-19.

** For Cap details, see Page 7-15.

Δ With hole for shaft or cap on top.

*** For Insert details, see Page 7-21.

KNOBS

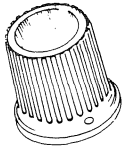


FIG 1

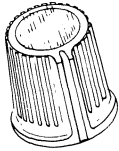


FIG 2

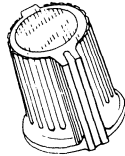


FIG 3



FIG 4



FIG 5

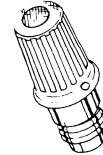


FIG 6

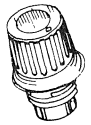


FIG 7



FIG 8

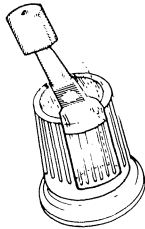


FIG 9



FIG 10

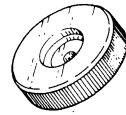


FIG 11

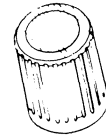


FIG 12



FIG 13



FIG 14

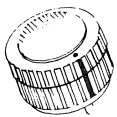


FIG 15

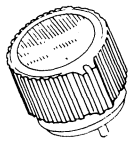


FIG 16



FIG 17



FIG 18



FIG 19



FIG 20

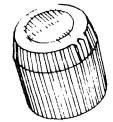


FIG 21



FIG 22

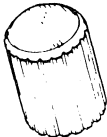


FIG 23



FIG 24



FIG 25



FIG 26



FIG 27

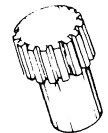


FIG 28



FIG 29

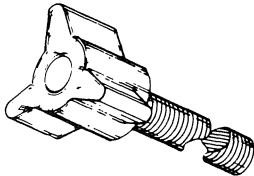


FIG 30



FIG 31



FIG 32

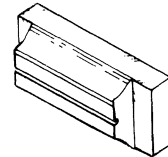


FIG 33

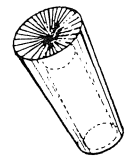


FIG 34



FIG 35

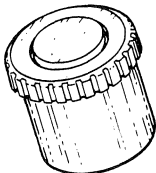


FIG 36

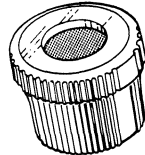


FIG 37

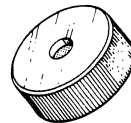


FIG 38



FIG 39

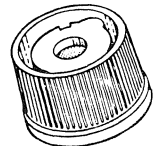


FIG 40

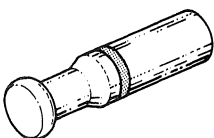


FIG 41

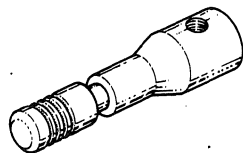


FIG 42



FIG 43

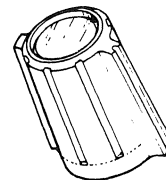


FIG 44

KNOB ASSEMBLIES WITH MARKED SKIRTS ARE ON PAGES 7-24 & 25.

URNS-COUNTING KNOBS ARE ON PAGE 7-23.

FIG	PART NUMBER	CC	++ RC	ID	SHELL*/SUBPART				CAP**			INSERT*** PART NUMBER
					OD	COLOR	REMARKS	PART NO. OR ASSY MATL	COLOR	REMARKS	PART NUMBER	
13	366-1173-04	I		.096	.300	Al		251-1472-00 w/252-0250-00			Molded	None
13	366-1173-05	I-		.096	.300	Al, Black Andz		251-1472-00			Molded	None
13	366-2015-00	H-		.127	.813	Gray		255-0302-00			Molded	377-0532-00
14	366-1168-00	H+	4E	.084	.392	Red		255-0219-00	Black		255-0009-00	377-0270-00
14	366-2022-00	J+		.096	.300	Al		251-1472-00 w/252-0249-00			Molded	None
14	366-0429-00	G-		.125	.390	Gray	Slotted Head	255-0227-00			Molded	None
14	366-1322-00	D+		.127	.384	Gray		255-0113-00			Molded	None
14	366-1322-01	G+		.127	.384	Gray		366-1322-00		POS	Molded	343-0398-00
14	366-1322-02	G+		.127	.384	Gray	Index Dot	366-1322-00		VAR	Molded	343-0398-00
14	366-1322-03	G+		.127	.384	Gray		366-1322-00		INT	Molded	343-0398-00
14	366-1322-04	G+		.127	.384	Gray	Index Dot	366-1322-00		TRIG	Molded	343-0398-00
14	366-1322-05	G+		.127	.384	Gray	Index Dot	366-1322-00		POS	Molded	343-0398-00
14	366-1322-06	G+		.127	.384	Gray	Index Dot	366-1322-00		INT	Molded	343-0398-00
14	366-1466-00	D+		.127	.384	Sil Gray		255-0376-00			Molded	None
14	366-1466-01	G+		.127	.384	Sil Gray	Index Dot	366-1466-00		VAR	Molded	383-0398-00
14	366-1466-02	G+		.127	.384	Sil Gray	Index Dot	366-1466-00		POS	Molded	343-0398-00
14	366-1467-00	E		.127	.384	Ch Gray		255-0081-00			Molded	None
14	366-1467-01	G+		.127	.384	Ch Gray	Index Dot	366-1467-00		VAR	Molded	343-0398-00
14	366-1467-02	G+		.127	.384	Ch Gray		366-1467-00		INT	Molded	343-0398-00
14	366-1467-03	G+		.127	.384	Ch Gray	Index Dot	366-1467-00		TRIG	Molded	343-0398-00
14	366-1467-04	G+		.127	.384	Ch Gray		366-1467-00		POS	Molded	343-0398-00
14	366-1875-00	G		.127	.384	Gray		366-1322-00 w/343-0398-00			Molded	None
14	366-1308-00	I-		.127	.392	Red		255-0219-00	Black		255-0009-00	377-0266-00
14	366-1264-00	I-		.127	.600	Sil Gray		366-1267-00			Molded	377-0200-00
14	366-2021-00	K-		.128	.300	Al	Index Dot	251-1472-00 w/252-0249-00			None	None
14	366-1596-00	F+		.172	.440	Gray		255-0113-00			Molded	None, Slot
14	366-1596-01	G		.172	.440	Gray		366-1596-00		POS	Molded	None, Slot
14	366-1596-02	G	3H	.172	.440	Gray		366-1596-00		VAR	Molded	None, Slot
14	366-1596-03	G		.172	.440	Gray		366-1596-00		TRIG	Molded	None, Slot
14	366-1596-04	G	3H	.172	.440	Gray		366-1596-00		INT	Molded	None, Slot
15	366-1033-00	K-		.128	.905	Gray	Index Dot	366-0492-00	Black		200-0842-00	377-0206-00
15	366-1795-00	L+	3I	.470	.976	Sil Gray		366-1794-00		PULL TO UNLOCK	200-2372-00	377-0488-00
15	366-0193-00	I+		.645	1.406	Ch Gray		255-0081-00		PULL TO UNLK, DLYD SWP	None	None
16	366-1201-00	J+	3G	.127	.665	Gray	Orange Index Bar	255-0113-00	Black		200-1088-00	377-0289-00
17	366-1369-00	J-		.157	.531	Gray	Index Dot	366-1370-00			Molded	None
18	366-1780-00	I+		.127	1.225	Gray		255-0302-00			Molded	377-0491-00
18	366-1780-01	I+		.127	1.225	Gray		255-0302-00			Molded	377-0491-00
18	366-1153-00	J		.253	.912	Gray		366-1152-00	Black	PUSH	200-1026-00	377-0253-00
19	366-1278-00	H	5C	.080	.392	Gray	Index	255-0302-00			Molded	377-0324-00
19	366-0426-05	J-		.125	1.500	Gray	Index	255-0113-00			Molded	377-0404-00
19	366-1163-00	H-	4F	.127	.392	Gray	Index	255-0302-00			Molded	377-0265-00
19	366-0373-00	H+		.127	.500	Red	Index	255-0219-00			Molded	377-0146-00
19	366-0379-00	I-		.127	.500	Gray	Index	255-0113-00			Molded	377-0146-00
19	366-0379-01	H		.127	.500	Gray	Index	255-0302-00			Molded	377-0146-00
19	366-0455-00	I-		.127	.500	Ch Gray	Index	255-0081-00			Molded	377-0146-00
19	366-0427-00	I		.127	.706	Ch Gray	Index	255-0081-00			Molded	377-0146-00
19	366-0491-00	H+		.127	.706	Red	Index	255-0219-00			Molded	377-0146-00
19	366-0491-01	I+	3G	.127	.706	Gray	Index	255-0302-00			Molded	377-0146-00
19	366-0491-02	I-	3G	.127	.706	Gray	Index	255-0113-00			Molded	377-0146-00
20	366-1177-00	I-		.127	.400	Gray	Index Dot	366-1171-00		SLOT IN TOP	Molded	377-0217-00
20	366-1182-00	H+		.127	.400	Gray	Index Dot	366-1176-00	Black		Molded	377-0217-00
21	366-1219-00	K-		.203	.976	Gray	Index Bar	255-0113-00	Black	DELAYED SWEEP, PULL	200-1101-00	377-0293-03
21	366-1219-01	K-	4E	.203	.976	Gray	Index Bar	255-0113-00		DELAYED SWEEP, PULL; LOCK KNOBS FOR A	200-1101-00	377-0293-03
21	366-1321-00	K	4G	.203	.976	Gray	Index Bar	255-0113-00	Black	PULL FOR INTENS, PUSH FOR DELAYED	200-1101-00	377-0293-05
21	366-1321-01	K	3F	.203	.976	Gray		255-0113-00	Black	PULL FOR ALT, PUSH FOR DELAYED	200-1101-00	377-0293-05
22	366-1337-00	F-		.159	.812	Gray	Press-on	255-0113-00			Molded	None
22	366-1337-03	G+		.159	.812	Gray	Press-on	366-1337-00		Sec/Div	Molded	None
22	366-1337-04	G+		.159	.812	Gray	Press-on	366-1337-00		Volts/Div	Molded	None
22	366-1468-00	F-		.159	.812	Gray	Press-on	255-0113-00			Molded	None
22	366-1468-01	G+		.159	.812	Gray	Press-on	366-1468-00		Volts/Div	Molded	None
22	366-1469-00	F-		.159	.812	Sil Gray	Press-on	255-0376-00			Molded	None
22	366-1469-01	G+		.159	.812	Sil Gray	Press-on	366-1469-00		Volts/Div	Molded	None

* For Shell details, see Page 7-16 & 19.

** For Cap details, see Page 7-15.

*** For Insert details, see Page 7-21.

++ For Reliability Codes, see Page 7-19.

Δ With hole for shaft or cap on top.

KNOBS

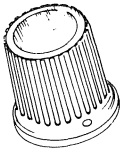


FIG 1

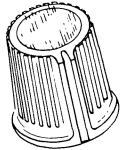


FIG 2

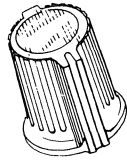


FIG 3



FIG 4



FIG 5

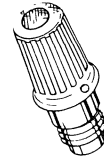


FIG 6

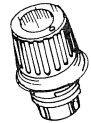


FIG 7



FIG 8

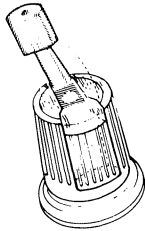


FIG 9



FIG 10

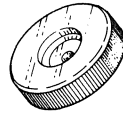


FIG 11

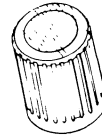


FIG 12



FIG 13



FIG 14

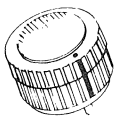


FIG 15

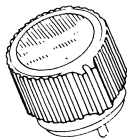


FIG 16



FIG 17

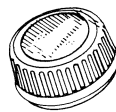


FIG 18



FIG 19



FIG 20

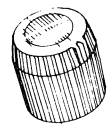


FIG 21



FIG 22

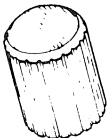


FIG 23



FIG 24



FIG 25



FIG 26



FIG 27

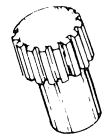


FIG 28



FIG 29

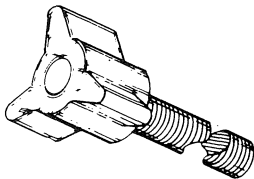


FIG 30

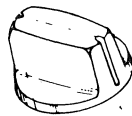


FIG 31



FIG 32

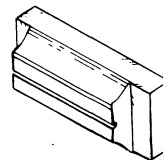


FIG 33

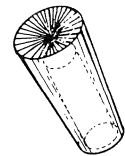


FIG 34

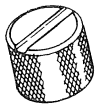


FIG 35

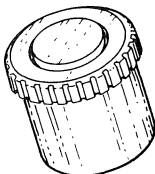


FIG 36

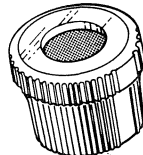


FIG 37

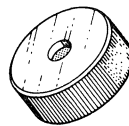


FIG 38

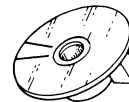


FIG 39

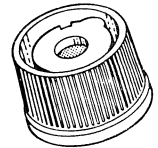


FIG 40

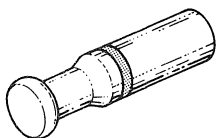


FIG 41

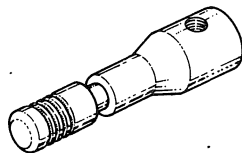


FIG 42



FIG 43

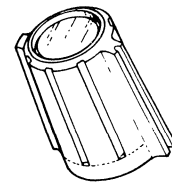


FIG 44

KNOBS (CONT)

KNOB ASSEMBLIES WITH MARKED SKIRTS ARE ON PAGES 7-24 & 25.
 TURNS-COUNTING KNOBS ARE ON PAGE 7-23.

FIG	PART NUMBER	CC	++ RC	ID	SHELL*/SUBPART				CAP**			INSERT*** PART NUMBER
					OD	COLOR	REMARKS	PART NO. OR ASSY MATL	COLOR	REMARKS	PART NUMBER	
22	366-1470-00	E+		.159	.812	Ch Gray	Press-on	255-0081-00			Molded	None
22	366-1470-01	G+		.159	.812	Ch Gray	Press-on	366-1470-00		Sec/Div	Molded	None
23	366-1389-00	J-	3G	.126	.250	Blk Andz		251-1091-00				None
23	366-1495-00			.127	.500	S11 Gray	Index Bar	366-1494-00			Molded	377-0316-00
24	366-1368-00	J-	3E	.128	.375	A1		251-1001-00				None
24	366-0488-00	J+		.251	.500	A1		251-0024-00				None
25	366-0215-01	E+	4F	.158	.210	Ch Gray		366-0214-01			Molded	214-0311-00
25	366-0215-02	E+	5D	.158	.210	Gray		366-0214-03			Molded	214-0311-00
25	366-0215-05	E+		.158	.210	Gray		366-0214-05			Molded	214-0311-00
26	366-1542-00	K-		.252	.700	Gray		366-1093-00			Δ 366-1549-01	377-0205-03
27	366-1126-00	G+	3F	.187	.280	Gray	6-32 UNC-2B	255-0113-00			Molded	None
28	366-1519-02	J-	3F	.081	.300	A1		251-1472-00		PULL MAN		None
28	366-1519-03	J-		.081	.300	A1		251-1472-00				None
28	366-1619-01	I+		.081	.300	A1		w/252-0249-00				None
28	366-1519-04	J+		.083	.300	A1	Index	251-1472-00				None
29	366-1661-00	J+		.190	.855	Gray		w/252-0250-00		DELAYED SWEEP, PULL	Δ 200-1101-00	377-0452-00
30	366-1672-00							366-1658-00			None	355-0215-00
31	366-1815-01	H		.030 Slot	1.500	Gray		255-0652-00			Molded	344-0307-00
31	366-1736-01	I-		.122	1.500	Gray		255-0532-00			Molded	344-0307-00
32	366-1716-01	K	2J	.976	1.396	Gray		366-0386-01	Black	Out Slow, In Fast	366-1695-01	377-0464-01
33	366-1769-00	G+		.326	.450 +.715	TV Gray	Index	255-0565-01			Molded	None
34	366-1797-00	C+		.153	.345	Black		Polyamide			Molded	None
35	366-1816-00	J+		.252	.625	SST		251-0598-00			None	None
36	366-1857-00			.083	.450	Red		255-0219-00		VAR	Molded	377-0523-00
37	366-1881-00	H-	3F	.202	.855	Gray	Index Stripe	366-1858-00	Black	DELAYED SWEEP, PULL	Δ 200-1101-00	377-0522-00
38	366-1826-00	F		.275	1.200	Earth Brn		255-0644-02			Δ None	None
38	366-1826-01	F+		.275	1.200	Earth Brn		255-0644-02			Δ None	None
39	366-1850-00	I-		.253	1.200	Clear		255-0339-00		Nomen. Black	Δ None	377-0453-00
40	366-1773-00	I		1.055	1.170	Gray	Index Stripe	255-0700-00			Δ None	None
40	366-1773-01	J		1.055	1.170	Gray	Index Stripe	366-1773-00			Δ None	None
40	366-1772-00	H+		1.055	1.170	Gray	Index Stripe	255-0700-00			Δ None	None
40	366-1772-01	I+		1.055	1.170	Gray	Index Stripe	366-1772-00			Δ None	None
41	366-1859-00	I+		.089	.300	Gray	w/214-3267-00	255-0644-03			Molded	None
42	366-2027-00	K-		.129	.375	A1, Green	w/354-0408-00	251-0023-00			None	None
42	366-1872-00	J+		.128	.375	A1 Black Dye		251-1001-00			None	None
42	366-1872-01	K-		.128	.375	A1 Black Dye	w/354-0408-00	366-1872-00			None	None
43	366-1786-00	H+		.127	.375	Gray		255-0302-00			Molded	377-0495-00
43	366-1786-01	I+	3F	.127	.375	Gray		255-0302-00			Molded	377-0495-00
43	366-1782-00	J-		.257	1.225	Gray		255-0302-00			Molded	377-0494-00
43	366-1782-01	I+		.257	1.225	Gray		255-0302-00			Molded	377-0494-00
44	366-1781-00	I		.127	.620	Gray		255-0302-00			Molded	377-0493-00

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

* For Shell details, see Pages 7-16 & 7-19.

++ For Reliability Codes, see Page 7-19.

** For Cap details, see Page 7-15.

Δ With hole for shaft or cap on top.

*** For Insert details, see Page 7-21.

NOTES

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

KNOBS (CONT)

SHELL

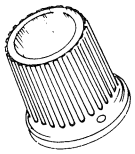


FIGURE 1

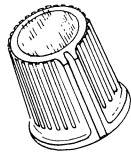


FIGURE 2



FIGURE 3



FIGURE 4



FIGURE 7

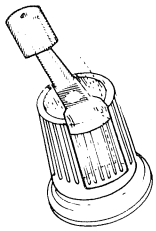


FIGURE 9



FIGURE 10

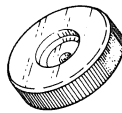


FIGURE 11

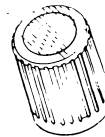


FIGURE 12



FIGURE 14

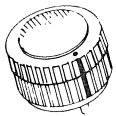


FIGURE 15



FIGURE 17

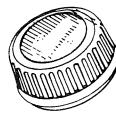


FIGURE 18



FIGURE 20

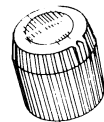


FIGURE 21

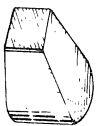


FIGURE 25



FIGURE 32



FIGURE 32A

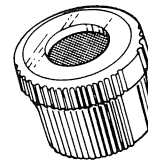
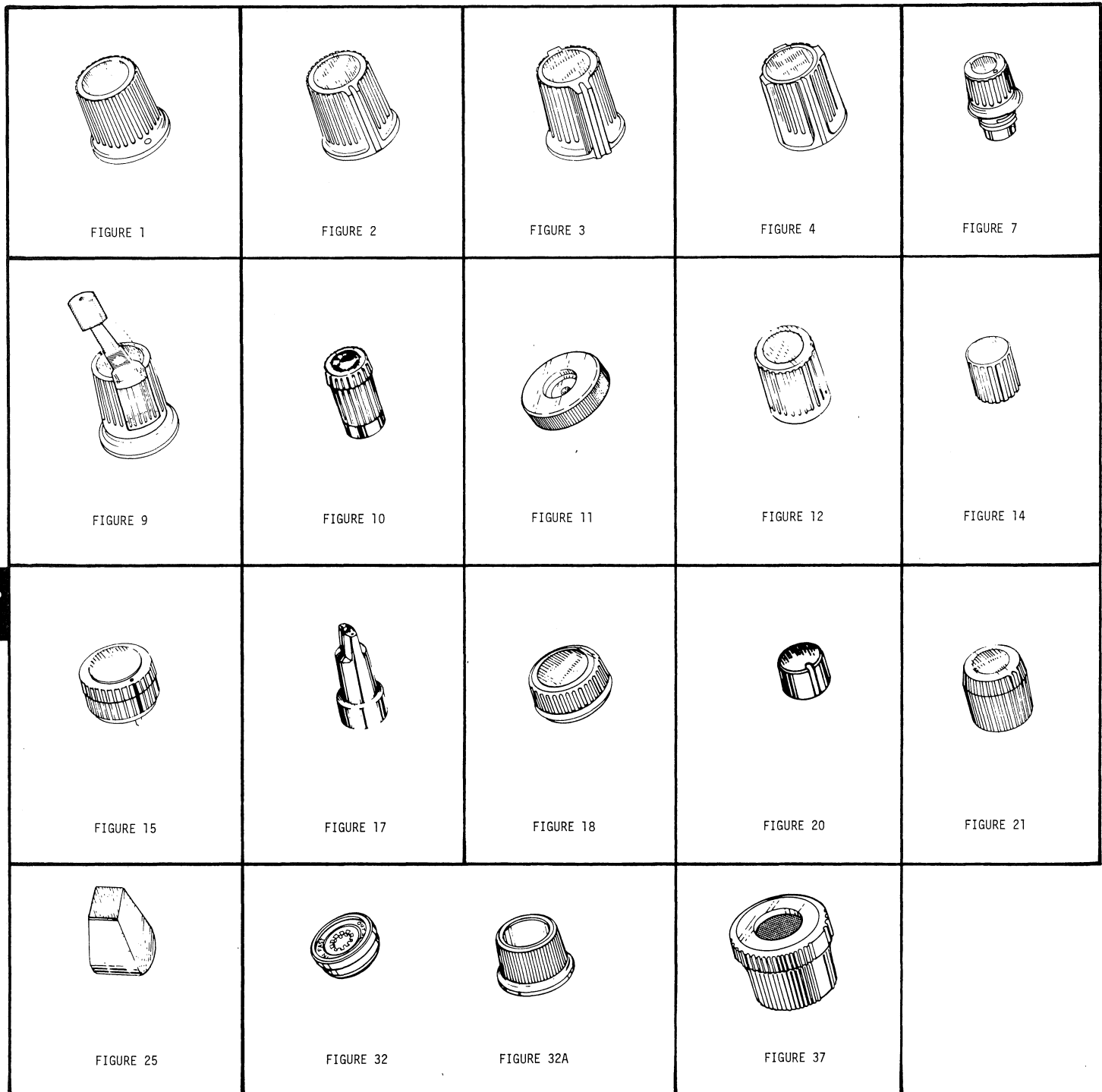


FIGURE 37

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.



CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

KNOBS (CONT) **SHELL**

FIGURE	PANEL DIAMETER	HEIGHT	INSERT		REMARKS	MOLDING COMPOUND		PART NUMBER	CC
			DIAMETER	DEPTH		COLOR	PART NUMBER		
12	.588	.600	.446	.320		Gray	255-0113-00	366-1131-00	E+
12	.670	.437	.566	.375		Gray	255-0025-00	366-0263-00	I
12	.700	.520	.558	.489		Gray	255-0113-00	366-1093-00	G-
12	.700	.520	.558	.489		Gray	255-0302-00	366-1093-01	D+
12	.705	.545	.507	.345		Black	255-0282-00	366-0053-00	F-
12	.705	.550	.560	.350	Insert from top	Gray	255-0113-00	366-1344-00	F-
12	.705	.550	.560	.350	Insert from top	Gray	255-0302-00	366-1344-01	F
12	.705	.550	.566	.375		Gray	255-0025-00	366-0346-00	H-
12	.720	.790	.558	.759		Gray	255-0113-00	366-1333-00	G+
12	.720	.790	.558	.759		Gray	255-0302-00	366-1333-01	G+
12	.770	.406	.593	.356		Gray	255-0025-00	366-0396-00	
12	.780	.591	.507	.470		Gray	255-0025-00	366-0489-00	I-
12	.780	.591	.507	.470		Black	255-0282-00	366-1020-00	
14	.600	.375	.440	.250	Molded cap	Sil Gray	255-0376-00	366-1267-00	F+
15	.905	.350	.736	.705		Gray	255-0113-00	366-0492-00	F-
15	.937	.415	.766	.350		Ch Gray	255-0081-00	366-0421-00	G+
15	.976	.700				Sil Gray	255-0387-00	366-1794-00	I+
17	.531	1.025	.395	.312		Gray		366-1370-00	I+
18	.912	.405	.670	.377		Gray	255-0113-00	366-1152-00	G+
18	1.760	.530	1.480	.530		Black	Aluminum	366-1561-01	
18	1.760	.530	1.480	.530		Black	Aluminum	366-1561-02	I+
20	.400	.330	.275	.210	Slot on top	Gray	255-0113-00	366-1171-00	F+
20	.400	.330	.275	.210	Slot on top	Black	255-0332-00	366-1171-01	F
20	.400	.270	.275	.210	Dot on top	Gray	255-0113-00	366-1176-00	F
21	.834	.890	.662	.820		Gray	255-0447-00	366-1374-00	F-
25		.375			For lever switches	Ch Gray	255-0160-00	366-0214-01	B
25		.375			For lever switches	Gray	255-0227-00	366-0214-03	B+
25		.375			For lever switches	Gray	255-0302-00	366-0214-05	B
32	1.240	.320	.782	.160	Top w/detent	Black	254-0979-00	366-1695-01	J+
32A	1.396	.700	1.100	.621		Gray	255-0113-00	366-0386-01	E
37	.855	.840	.571			Gray	255-0302-00	366-1839-00	H-

†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	+.001
≥100	2	1/50 000	B	+.002
≥1 000	3	1/20 000	C	+.005
≥10 000	4	1/10 000	D	+.01
≥100 000	5	1/5 000	E	+.02
≥1 000 000	6	1/2 000	F	+.05
≥10 000 000	7	1/1 000	G	+.1
		1/500	H	+.2
		1/200	I	+.5
		1/100	J	+1.0+

For further explanation of this code, see page 0-25.

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

KNOBS (CONT)

INSERT

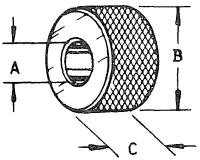


FIG 1

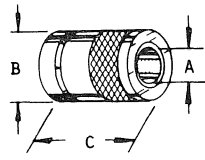


FIG 2

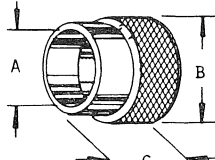


FIG 3

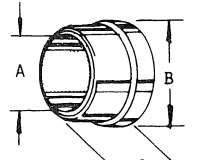


FIG 4

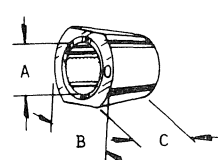


FIG 5

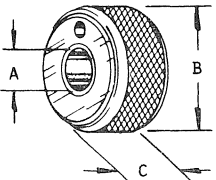


FIG 6

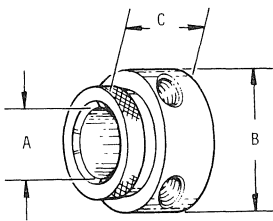


FIG 7

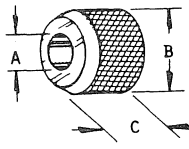


FIG 8

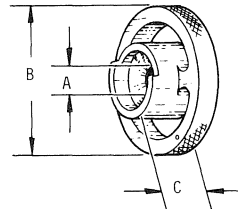


FIG 9

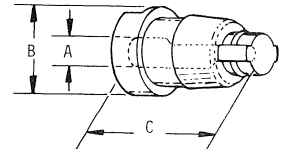


FIG 10

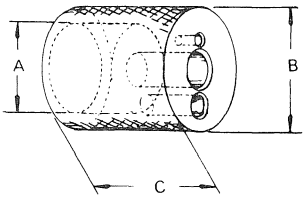


FIG 11

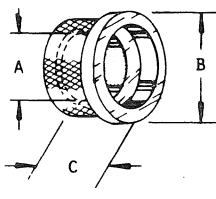


FIG 12

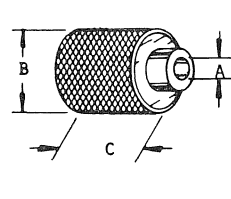


FIG 13

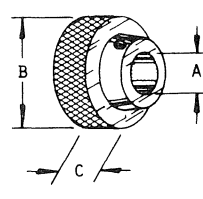


FIG 14

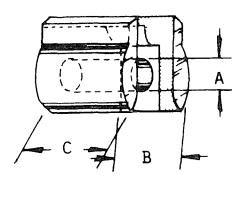


FIG 15

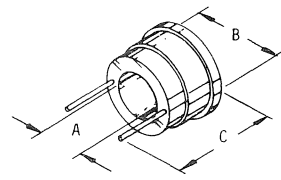


FIG 16

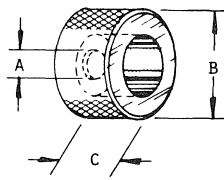


FIG 17

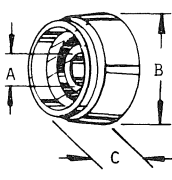


FIG 18

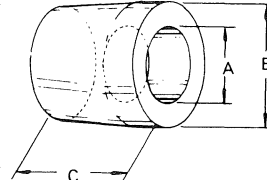


FIG 19

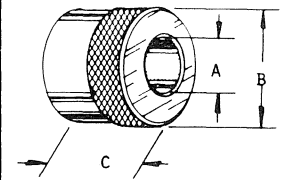


FIG 20

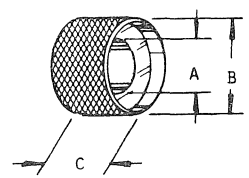


FIG 21

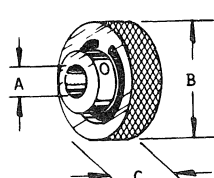


FIG 22

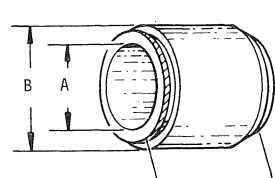


FIG 23

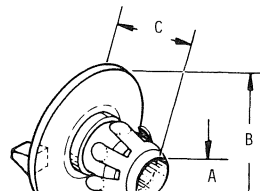


FIG 24

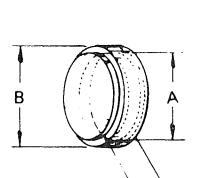


FIG 25

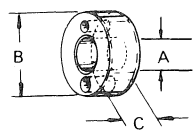


FIG 26

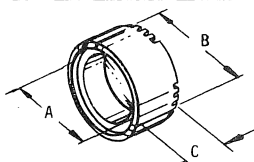
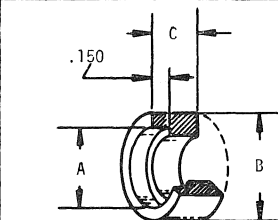


FIG 27



CUTAWAY
VIEW

FIG 28

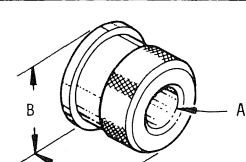


FIG 29

KNOBS (CONT)

INSERT

A ID	B OD	C LENGTH	FIG	REMARKS	PART NUMBER	CC	A ID	B OD	C LENGTH	FIG	REMARKS	PART NUMBER	CC
.055	.456	1.320			377-0570-00	F	.202	.573	.245	1		377-0522-00	F
.080	.254	.200	1		377-0431-00	G+	.203	.663	.800	11		377-0293-03	I-
.080	.281	.200	5		377-0324-00	F-	.203	.663	.800	11	.100 Groove around middle	377-0293-05	I
.080	.377	.329	1		377-0444-00	H+	.237	.384	.330	1		377-0564-00	H-
.080	.415	.205	1		377-0440-00	H+	.237	.384	.400	1		377-0558-00	H-
.081	.284	.330	1	w/cutout	377-0400-00	I	.249	.565	.230	1		377-0482-00	E+
.083	.184	.200	1		377-0344-00	F-	.250	.500	.800	20		377-0398-00	C+
.083	.207	.250	1		377-0402-00	G	.250	1.132	.234	18		377-0088-00	H-
.083	.250	.220	1		377-0523-00	F-	.250	1.132	.234	18		377-0092-00	I+
.083	.280	.250	1		377-0351-00	D	.250	1.132	.340	22		377-0360-00	K+
.083	.280	.295			377-0568-00	D+	.251	.454	.250	1		377-0508-00	F
.084	.278	.270	2		377-0270-00	D	.251	1.125	.180	9		377-0544-00	J+
.084	.284	.420	13		377-0323-00	F+	.252	.383	.345	1		377-0018-00	D
.096	.280	.250	1		377-0198-00	A	.252	.400	.200	1		377-0243-01	G-
.126	.219	.250	1		377-0423-00	H-	.252	.400	.310	1		377-0419-01	F
.126	.428	.350	3		377-0401-01	H+	.252	.400	.310	1		377-0202-01	F
.126	.516	.570	15		377-0153-00	I-	.252	.400	.302	1		377-0363-00	H+
.126	.516	.570	15		377-0153-01	L+	.252	.415	.250	1		377-0355-00	F
.126	.516	.570	15		377-0153-03	L+	.252	.428	.343	1		377-0380-00	F+
.126	.562	.200	1		377-0102-00	E+	.252	.432	.400	1		377-0032-00	D-
.126	1.104	.550	1		377-0439-00	I	.252	.453	.190	1		377-0379-00	F+
.127	.250	.200	8		377-0146-00	F-	.252	.453	.207	1		377-0210-00	F-
.127	.250	.440	8		377-0495-00	E+	.252	.453	.250	1		377-0202-00	F
.127	.254	.200	1		377-0244-00	F-	.252	.453	.344	1		377-0264-00	F
.127	.272	.350	20		377-0467-00	I	.252	.453	.375	3		377-0243-00	F+
.127	.278	.270	2		377-0266-00	D	.252	.453	.400	1	w/slot	377-0441-00	I
.127	.278	.370	2		377-0277-00	E+	.252	.502	.266	1		377-0081-00	G+
.127	.280	.200	1		377-0533-00	H	.252	.502	.328	1		377-0014-00	B
.127	.280	.250	1		377-0199-00	D	.252	.510	.550	1		377-0571-00	H
.127	.280	.295			377-0569-00	E+	.252	.512	.500	13		377-0555-00	H
.127	.281	.200	5		377-0265-00	F-	.252	.520	.270	12		377-0246-00	F
.127	.284	.200	1		377-0217-00	F-	.252	.512	.550	1		377-0236-01	G
.127	.312	.250	29		377-0561-00	F-	.252	.512	.550	1		377-0235-01	F
.127	.312	.455	8		377-0493-00	E+	.252	.520	.312	1		377-0514-00	E+
.127	.383	.197	1		377-0086-00	E+	.252	.565	.230	1		377-0211-00	F
.127	.384	.250	1		377-0316-00	F-	.252	.565	.250	1		377-0288-00	I+
.127	.390	.300	1		377-0234-00	D+	.252	.565	.312	21		377-0368-00	G-
.127	.400	.310	1		377-0200-02	F	.252	.565	.312	1	w/slots	377-0205-00	F
.127	.428	.343	1		377-0350-00	F	.252	.565	.312	1		377-0205-03	I+
.127	.451	.350	1		377-0530-00	F	.252	.565	.500	1		377-0236-00	G
.127	.453	.200	1		377-0200-01	E+	.252	.565	.550	3		377-0235-00	G-
.127	.453	.250	1		377-0200-00	F	.252	.570	.275	1		377-0137-00	H
.127	.520	.312	1		377-0513-00	E+	.252	.593	.345	1		377-0053-00	H+
.127	.565	.312	1		377-0203-00	F	.252	.681	.720	19		377-0294-04	J-
.127	.565	.387	6		377-0289-00	I-	.252	.681	.720	19		377-0294-02	G+
.127	.625	.297	14		377-0058-00	G	.252	.681	.720	19		377-0294-03	I
.127	.625	.297	14		377-0058-01	G	.252	.743	.250	6		377-0155-00	I
.127	.625	.297	14		377-0515-00	H-	.252	.750	.400	1		377-0554-00	H
.127	.625	.500	1		377-0532-00	H	.252	.768	.342	1		377-0207-00	G
.127	.900	.260	1		377-0491-00	G	.252	.888	.342	1		377-0208-00	H-
.1275	.383	.345	1		377-0016-00	D	.252	.888	.595	17		377-0537-00	H+
.128	.280	.235	1		377-0212-00	D	.252	1.319	.200	1		377-0252-00	H
.128	.328	.485	1		377-0100-00	E+	.252	1.323	.200	1		377-0559-00	H+
.128	.370	.640	10		377-0512-00	D+	.253	.440	.220	1		377-0300-00	F-
.128	.437	.400	1		377-0404-00	F-	.253	.500	.342	7		377-0453-00	G+
.128	.720	.460			377-0689-00	H-	.253	.677	.250	4		377-0253-00	G+
.128	.743	.340	6		377-0206-00	I-	.257	.812	.500	1		377-0494-00	H-
.130	.565	.400	17		377-0230-00	H-	.257	1.000	.382	14		377-0492-00	I+
.142	1.125	.424	9		377-0516-00	K-	.266	.681	.720	19		377-0294-05	J
.159	.502	.328	1		377-0056-00	F	.267	.562	.250	1		377-0161-00	F
.160	.453	.228	1		377-0245-00	F	.267	.565	.312	1		377-0317-00	F
.160	.453	.312	1		377-0338-00	G+	.268	.502	.328	1		377-0015-00	D-
.161	.284	.250	1		377-0311-00	E+	.268	.754	.322	1		377-0231-00	E-
.161	.284	.320	1		377-0274-00	E+	.343	.681	.641	16		377-0424-00	K
.178	.370	.640			377-0550-00	C	.368	1.158	.188	1		377-0128-00	J-
.189	.383	.345	1		377-0017-00	D	.386	.556	.645	23		377-0524-00	F+
.189	.400	.310	1		377-0201-01	F	.386	.556	.645	24	w/354-0622-00 & 214-3157-00	377-0524-01	J-
.189	.453	.250	1		377-0201-00	H+	.437	.873	.287	26		377-0078-00	J-
.189	.565	.312	1		377-0204-00	F	.469	.528	.180	25		377-0138-00	D
.190	.377	.250	1		377-0315-00	F-	.470	.715	.366	28		377-0488-00	H+
.190	.574	.327	1		377-0452-00	F+	.976	1.117	.619	27		377-0464-01	F
.192	.512	.550	1		377-0389-01	F+							
.192	.512	.550	21		377-0353-01	C-							
.192	.520	.270	12		377-0333-00	F							
.192	.565	.550	20		377-0389-00	F							

KNOBS (CONT)

LATCH

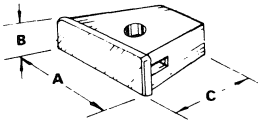


Figure 1

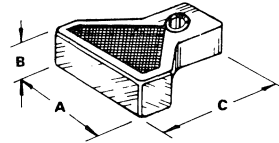


Figure 2

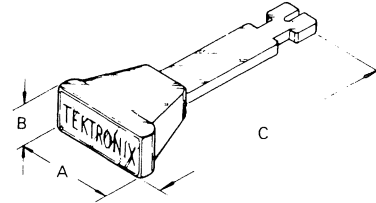


Figure 3

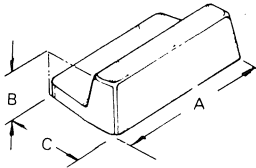


Figure 4

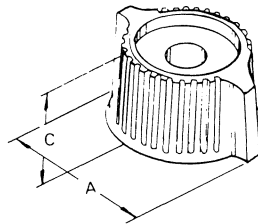


Figure 5

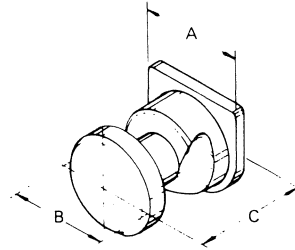


Figure 6

FIG	MATERIAL	COLOR	A	B	C	NOMENCLATURE	PART NUMBER	CC	++ RC
1	ABS 255-0220/0376-00	Yellow/Gray	.425	.350	.675		366-1471-01	F	4D
1	Acetal 255-0285-00	Silver Gray	.500	.200	.375		366-1286-02	E	
1	Acetal 255-0227-00	Gray	.500	.200	.375		366-1286-03	E+	
1	Acetal 255-0217-00	White	.500	.200	.375		366-1422-01	D	
1	Polycarbonate 255-0488-04	Ivory Gray	.625	.255	.350		366-2023-00	F-	
2	Acetal 255-0160-00	Charcoal Gray	1.000	.305	.750	TEKTRONIX	366-1172-00	G+	4E
3	Polycarbonate 255-0343-00	Silver Gray	.530	.230	1.059		366-1690-00	G-	
3	Polycarbonate 255-0343-00	Silver Gray	.530	.230	1.059	TEKTRONIX TEKTRONIX	366-1690-01	F	
3	Polycarbonate 255-0488-04	Ivory Gray	.530	.230	1.059		366-1690-02	G+	
3	Polycarbonate 255-0488-04	Ivory Gray	.625	.250	1.000		366-1851-01	F	
4	ABS 255-0113-00	Gray	1.115	.343	.600		366-1729-00	G	3G
5	Acetal 255-0227-00	Gray	.850	.575	.575		366-1154-00	H-	3G
6	Acetal 255-0173-00	Blue	.720 Sq	.595	.760		366-1724-00	G	

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	.001
≥ 100	2	1/50 000	B	.002
≥ 1 000	3	1/20 000	C	.005
≥ 10 000	4	1/10 000	D	.01
≥ 100 000	5	1/5 000	E	.02
≥ 1 000 000	6	1/2 000	F	.05
≥ 10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

DIAL, TURNS COUNTING

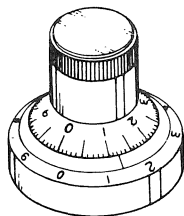


FIGURE 1

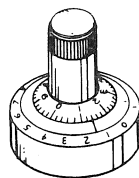


FIGURE 2

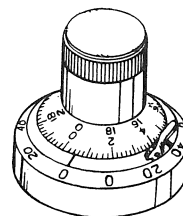


FIGURE 3

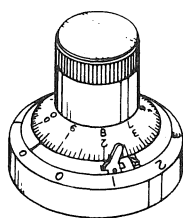


FIGURE 4

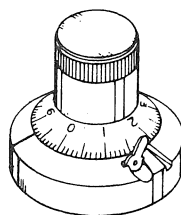


FIGURE 5

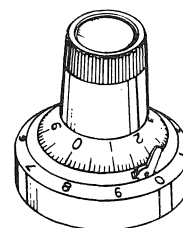


FIGURE 6

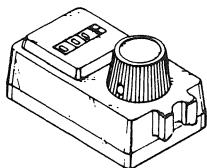
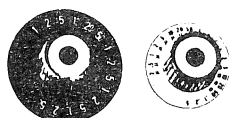
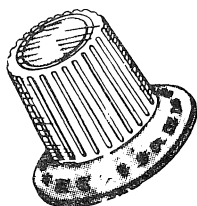


FIGURE 7

PART NUMBER	KILO PART NUMBER	FIGURE	DESCRIPTION	BASE	CC	++ RC
331-0139-00	461-S-41	1	Control Dial (10-turn counting, for .250 dia shaft.)	1" OD	L-	
331-0152-00	471-S-52	1	Control Dial (10-turn counting, for .125 dia shaft.)	1" OD	L-	
331-0153-00	471-S-51	1	Control Dial (10-turn counting, for .125 dia shaft.)	1" OD		
331-0168-01	482-G	4	Control Dial (5-turn counting, each direction from center, with brake, for .094 dia shaft.)	1" OD	M+	
331-0175-00	461-S-45	1	Control Dial (turn counting 0 to 10, for .250 dia shaft, w/o brake) Readout will decrease w/cw rotation & increase w/ccw rotation.	1" OD		
331-0195-00	483-S-21	3	Control Dial (5-turn counting, each direction, with brake, for .094 dia shaft.)	1" OD	M+	
331-0231-01	462-S-29	6	Control Dial (10-turn counting, for .250 dia shaft, with brake.)	1" OD	L	
331-0247-00	771-S-1	2	Control Dial (10-turn counting, for .125 dia shaft.)	3/4" OD	L	4F
331-0291-00	781-S-3	2	Control Dial (10-turn counting, for .094 dia shaft.)	3/4" OD	L	3H
331-0310-00	15-9-107	7	Control Dial (10-turn digital, for .125 dia shaft.)	1.74 x 1.	M+	
331-0328-00	461-S-70	1	Control Dial (10-turn counting, for .250 dia shaft.)	1" OD	L-	4E
331-0360-00	771-S-5	2	Control Dial (5-turn counting, for .125 dia shaft.)	3/4" OD	L+	3G
331-0361-01	572-S-1	5	Control Dial (Single turn, for .188 dia shaft with locating pin.)	1" OD	K+	
331-0373-00	771-S-6	2	Control Dial (3-turn counting, for .125 dia shaft, left side readout.)	3/4" OD	L	

KNOB, DIAL

PLAIN KNOB ASSEMBLIES ARE ON PAGES 7-3 THRU 7-13.



Industrial Design strongly supports eliminating the solid background knob skirts in favor of clear background type, because of difficult manufacturing, high costs and high reject rates. There are 31 Tek part numbers involved. Any questions or problems, call Howard Meehan, Ext. 1760.

SUB-PARTS

OD	INSERT ID	SKIRT MARKING	SHELL COLOR	CAP COLOR	ASSEMBLY PART NUMBER	CC	++ RC	SKIRT PART NUMBER	*SHELL PART NUMBER	**CAP PART NUMBER	***INSERT PART NUMBER
.625	.252	0-100 (Kilo, 871-5-1)	Gray	Black	366-1410-00	K+	3H	354-0339-06	366-1862-00	Molded	377-0202-01
1.000		1mV-50 (Volt/Div)	Gray		366-1367-00	E					
1.000		5m-100 (Volt/Div)	Gray		366-1733-01Δ	I+					
1.000		2m-100 (Volt/Div)	Gray		366-1746-00Δ	J+					
1.000		1m-.2k (Volt/Div)	Gray		366-1733-02Δ	I+					
1.000	w/shaft .127	2m-100 (Volt/Div)	Gray	Black	366-1646-01Δ	I+	4H	354-0545-03	366-1621-00	None	None
1.020		.1 - 50m	Gray		366-2148-01	I					
1.125		1mV-1mA	Gray		366-1362-00	J-					
1.125		1mA-50V	Gray		366-1669-00	J+					
1.125		2mV-50 (Volt/Div)	Gray		366-1425-00	I+					
1.125	.192	5m-100 (Volt/Div)	Gray	Black	366-1425-02	I+	4F	354-0399-19	366-1870-00	None	377-0389-01
1.125		1m-.2k (Volt/Div)	Gray		366-1567-05	I+					
1.125		.5m-50 (Volt/Div)	Gray		366-1426-01	I					
1.125		5mV-50 (Volt/Div)	Gray		366-1426-00	I+					
1.125		1m - .2k (Volt/Div)	Gray		366-1567-03	I+					
1.125	.252	.1-50mV	Gray	Black	366-1092-00	J-	3F	354-0339-02	366-1835-00	None	377-0514-00
1.125		.5μ - .5 (Time/Div)	Gray		366-1281-03	I+					
1.125		.2μ - .5 (Time/Div)	Gray		366-1281-02	I+					
1.125		1mV-50 (Volt/Div)	Gray		366-1281-00	I+					
1.125		A Pointer	Gray		366-1508-00	I+					
1.125	.252	20μ A-1 (Base/Gate)	Gray	Black	366-1376-00	J	2H	354-0399-03	366-1835-00	None	377-0514-00
1.125		10μ A-20mA (Current/Div)	Gray		366-1375-00	J					
1.125		.1μ - 50 (Sec/Div)	Gray		366-1735-01	J-					
1.125		.1μ - .5 (Time/Div)	Gray		366-1281-01	I+					
1.125		.01 - 15	Gray		366-1630-00	I+					
1.125	.252	5ms - 10ns	Gray	Black	366-1631-00	J-	1J	354-0399-17	366-1867-00	Molded	377-0236-01
1.125		1m-100V (Volt/Div)	Gray		366-1521-00	J-					
1.125		.1μ - 20n (Sec/Div)	Gray		366-1735-00	J-					
1.125		.1μ - 50n (Sec/Div)	Gray		366-1567-02	I+					
1.125		.1m - 50n (Sec/Div)	Gray		366-1567-04	J-					
1.125	.253	None	Clear	Black	366-1662-00	J	3F	255-0339-00	None	None	377-0453-00
1.125		5m - 50 (Volt/Div)	Gray		366-1722-01Δ	I+					
1.150		.2μ - 50m (Sec/Div)	Gray		366-1350-00	J+					
1.150		10nV	Gray		366-1456-01	J					
1.150		.1ns - 100μs (Dly Swp)	Gray		366-1478-00	J+					
1.150	.252	.1 - 50m (Sec/Div)	Gray	Black	366-1532-00	J	4E	354-0416-05	366-1345-00	None	377-0355-00
1.230		1m - .1k	Gray		366-1536-00	J+					
1.230		.1 - 50m (Volt/Div)	Gray		366-1618-00	J+					
1.230		None (Clear)	Gray		366-1852-01	J					
1.287		None	Gray		366-1356-00	J+					
1.375	.080	Stop Freq.	Gray	Black	366-1609-00	J+	3H	354-0532-00	366-0384-00	Molded	377-0207-00
1.400		0-10			366-1090-00	J+					
1.452		0-11			366-1670-00	J					
1.452		None			366-1645-00	J+					
1.452		0-60, 0-10			366-2026-00	L-					
1.452	.252	50ms - 50ns	Gray	Black	366-1204-00	K	3H	331-0255-00	366-1150-00	None	377-0252-00
1.452		0-5 (Dial Scale)	Gray		366-1639-00	L-					
1.452		300 - 3M	Ch Gray		366-1830-00	L-					
1.452		30 - 3M	Ch Gray		366-1796-00	L					
1.475		.50mV Cal (Variable)	Gray		366-1347-00	J+					
1.475	.127	1-10 (Variable)	Gray	Black	366-1349-00	J+	4E	354-0401-05	366-1834-00	Molded	377-0513-00
1.475		1-10 (Multiplier)	Gray		366-1428-00	J+					
1.475		1mV - 50V (Volt/Div)	Gray		366-1295-00	J+					
1.475		1mV - 50V (Volt/Div)	Gray		366-1316-00	J+					
1.475		1-10 (Multiplier)	Gray		366-1348-00	K-					
1.475	.252	1nV - 50V (Volt/Div)	Gray	Black	366-1390-00	J+	3G	354-0401-06	366-1835-00	None	377-0514-00
1.475		10μ - 50V (Volt/Div)	Gray		366-1366-00	J+					
1.475		1mV - 20V (Volt/Div)	Gray		366-1395-00	J+					
1.475		1mV - 1kV (Volt/Div)	Gray		366-1400-00	J					
1.475		.5nA - 1μA	Gray		366-1417-02	J+					

Δ These are all knobs w/shaft (also on Pages 6-23 & 24.)

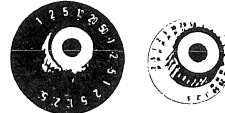
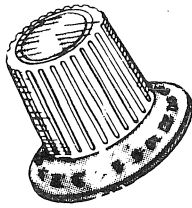
* For Shell details, see Pages 7-17 thru 7-19.

** For Cap details, see Page 7-15.

*** For Insert details, see Page 7-21.

KNOB, DIAL (CONT)

PLAIN KNOB ASSEMBLIES ARE ON PAGES 7-3 THRU 7-13.



Industrial Design strongly supports eliminating the solid background knob skirts in favor of clear background type, because of difficult manufacturing, high costs and high reject rates. There are 31 Tek part numbers involved. Any questions or problems, call Howard Meehan, Ext. 1760.

SUB-PARTS

OD	INSERT ID	SKIRT MARKING	SHELL COLOR	CAP COLOR	ASSEMBLY PART NUMBER	CC	++ RC	SKIRT PART NUMBER	*SHELL PART NUMBER	**CAP PART NUMBER	***INSERT PART NUMBER
1.475	.252	.1A - 50nA	Gray	Black	366-1433-02	J+		354-0401-18	366-1836-00	Molded	377-0514-00
1.475	.252	.1 - 50	Gray	Black	366-1501-00	J+		354-0401-13	366-1836-00	Molded	377-0514-00
1.531	.252	.1u - .5V	Gray		366-1343-01	J+		354-0415-07	366-1344-00	None	377-0211-00
1.531	.252	.1 - 50m (Sec/Div)	Gray		366-1533-00	J+		354-0415-05	366-1344-00	None	377-0211-00
1.531	.252	1V - 5 (Volt/Div)	Gray		366-1433-00	J+		354-0415-01	366-1836-00	Molded	377-0514-00
1.531	.252	10ns - 100uS (Time/Div)	Gray		366-1476-00	J+		354-0415-00	366-1344-00	None	377-0211-00
1.531	.252	10n - .5 (Sec/Div)	Gray		366-1455-03	J+		354-0415-00	366-1344-00	None	377-0482-00
1.562	.252	.1uV - 5V (Volt/Div)	Gray		366-1294-00	J		354-0400-01	366-1835-00	None	377-0514-00
1.562	.252	.1 - 50m (Sec/Div)	Gray		366-1575-00	J+		354-0400-05	366-1835-00	None	377-0514-00
1.562	.252	10n - 5Amp (Sec/Div)	Gray		366-1445-00	J		354-0400-05	366-1835-00	None	377-0514-00
1.562	.252	.1uV - 50V (Sec/Div)	Gray	Black	366-1509-01	J-		354-0400-03	366-1868-00	None	377-0235-01
1.710	.252	Index Line	Gray	Black	366-1606-00	J+		354-0525-01	366-1868-00	None	377-0235-01
1.750	.252	.1 - 50	Gray	Black	366-1417-01	J		354-0401-04	366-1868-00	None	377-0235-01
1.750	.252	.05 - 200	Gray	Black	366-1418-01	J+		354-0401-15	366-1867-00	Molded	377-0236-01
1.750	.252	.2 - 200	Gray		366-1417-00	J+		354-0441-01	366-1868-00	None	377-0235-01
1.850	.252	.1 - 200	Gray	Black	366-1095-01	K-		354-0340-00	366-1094-00	200-0920-00	377-0208-00
1.850	.252	.15 - 100	Gray	Black	366-1462-00	K		354-0340-02	366-1094-00	200-0920-00	377-0208-00
2.260	.252	1 - 30	Gray	Black	366-1007-03	J	3G	354-0522-01	366-1007-01	200-0844-00	377-0208-00

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

7



KNOB SHELL DESIGN (CONT)

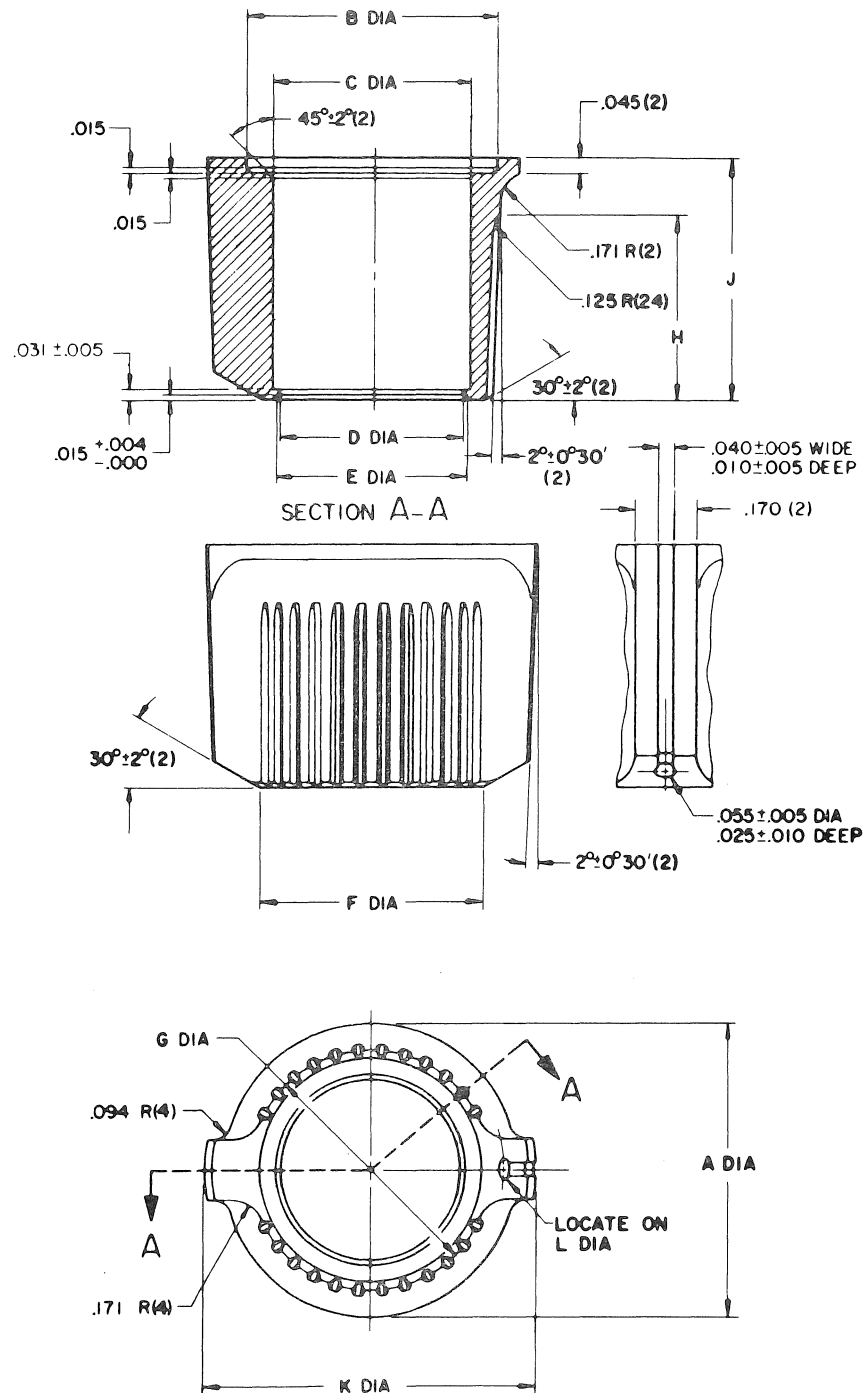


FIG 3

KNOB SHELL DESIGN (CONT)

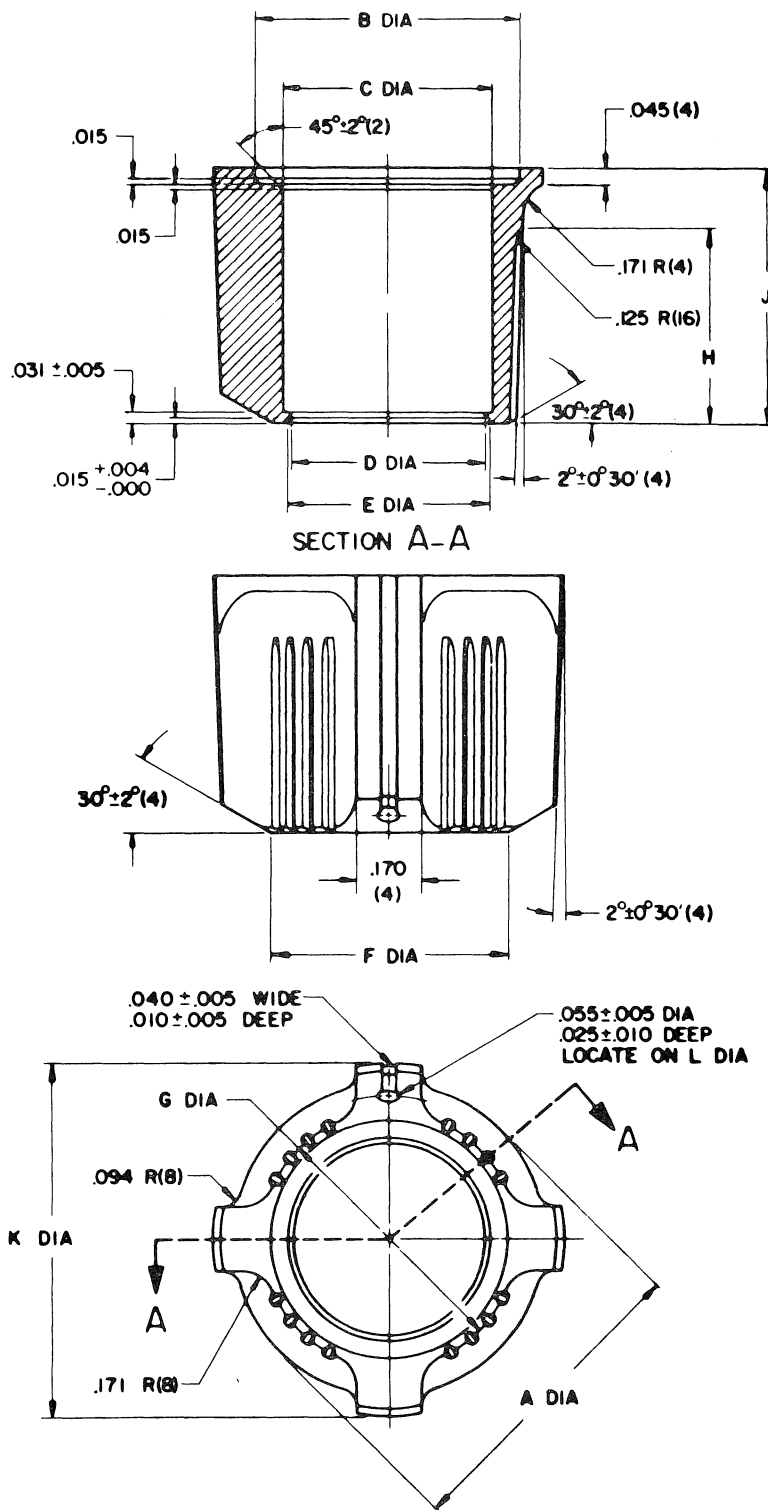
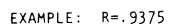


FIG 4

7



N=93.

Remainder (.75) will automatically equally distribute among the lands (land width not to be specified).

PUSH BUTTON

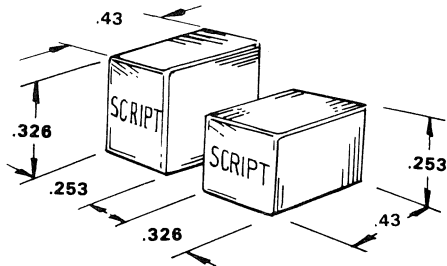


FIG 1

FIG 2

MATERIAL - ABS (255-0376-00)

COLOR - SILVER GRAY

BLANKET PART NUMBER - 366-1257-00

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	++ RC	FIGURE
A	366-1557-59			2
A DUAL	366-1257-33	E-		1
A INTEN	366-1557-27	E-		2
A INTEN	366-1402-44	E-		1
A INTEN B DLY'D	366-1257-35	E-		1
A LOCK KNOBS	366-1489-36	E-		1
A SWP MAG	366-1257-37	E-		1
AC	366-1257-02	E-		2
AC	366-1489-06	E-		2
AC COUPL	366-1257-27	E-		1
AC DC	366-1257-91	E-		2
AC HF	366-1557-29	E-		2
AC LF REJ	366-1557-18	E-		2
AC PRE	366-1257-11	E-	4D	1
ADD	366-1257-16	E-	4C	1
ADD	366-1402-04	E-		2
AID	366-1402-51	E-		2
ALT	366-1402-03	E-		2
ALT	366-1402-36	E-	4C	1
AMP	366-1489-03	E-		2
AUTO	366-1257-07	E-		2
AUTO	366-1257-67	E-		1
AUTO	366-1402-38	E-		1
AUTO ERASE	366-1402-23	E-		2
AUTO TRIG	366-1257-26	E-		1
A/V	366-1557-60			2
A/V PULSE	366-1557-58			2
B	366-1489-47	E-		2
BACK PORCH	366-1557-72	E-		2
B DLY'D	366-1402-35	E-		1
B TRG AFTER DLY	366-1257-36	E-		1
B TRIG-ABLE	366-1489-69	E-		2
BEAM FINDER	366-1402-42	E-		2
BI STABLE	366-1402-13	E-		2
BLUE ONLY	366-1257-94	E-		2
B & W	366-1489-45	E-		2
B W LIMIT	366-1557-85	E-		2
BY B	366-1557-28	E-		2
CAL	366-1489-98	E-		2
CH 1	366-1257-01	E-		2
CH 1	366-1257-19	E-	4D	2
CH 1 DUAL	366-1257-17	E-	3E	1
CH 1 ON	366-1489-60	E-		1
CH 1 PLUS CH 2	366-1489-62	E-		1
CH 1 Y CH 2 X	366-1402-69	E-		1
CH 2	366-1557-20	E-		1
CH 2	366-1257-20	E-	4C	1
CH 2 INVERT	366-1257-32	E-	3F	2
CH 2 INVERT	366-1489-64	E-		1
CH 2 ON	366-1489-61	E-		1

NOMENCLATURE	PART NUMBER	CC	++ RC	FIGURE
CH 2 TRIG	366-1489-63	E-		1
CHART POWER	366-1257-65	E-		2
CHG GND	366-1257-12	E-	4D	1
CHOP	366-1257-31	E-		2
CHOP	366-1402-37	E-		1
COLOR	366-1489-46	E-		2
COMP	366-1257-06	E-		2
COMPLEMENT (-)	366-1489-49	E-		1
CONT	366-1557-75	E-		2
COUPL AC	366-1257-99	E-		2
CURR PROBE ONLY	366-1257-13	E-		1
DB	366-1557-19	E-		2
DBM 50Ω	366-1489-90	E-		2
DEMOT TEST	366-1489-88	E-		2
DIAS	366-1402-92	E-		2
DIFF PHASE	366-1557-03	E-		2
DIRECT	366-1489-96	E-		2
DISP OFF	366-1557-46	E-		2
DISP ON	366-1489-86	E-		2
DLY'D SWP	366-1402-80	E-		1
DVM	366-1402-84	E-	31	2
EGG	366-1557-55	E-		2
ENHANCE	366-1402-22	E-		2
ENV	366-1557-71	E-		2
ERASE	366-1257-46	E-		1
ERASE	366-1257-84	E-		2
EXT	366-1257-24	E-		1
EXT	366-1402-71	E-		2
EXT	366-1489-43	E-		2
EXT ATTEN	366-1257-08	E-		2
EXT SIG	366-1257-66	E-		2
FAST	366-1402-12	E-		2
FAST	366-1489-97	E-		2
FET	366-1257-86	E-		2
GND	366-1257-03	E-		1
HR REJ	366-1257-10	E-		2
HF REJ	366-1402-58	E-		2
HF SYNC	366-1402-68	E-		1
HIGH	366-1402-43	E-		2
I	366-1402-95	E-		2
II	366-1402-96	E-		2
III	366-1402-97	E-		2
IN	366-1557-70	E-		2
INT	366-1402-27	E-		1
INT	366-1557-17	E-		2
INT CH 1	366-1402-67	E-		1
INT EXT	366-1257-92	E-		2
INTENS SWP	366-1402-79	E-		1
INTR	366-1557-74	E-		2
INVERT	366-1402-31	E-		2
IN A/V OUT-A	366-1557-68	E-		2
IN: START OUT: STOP	366-1402-64	E-		1

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

COST CODE

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

For further explanation of this code, see page 0-25.

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PUSH BUTTON (CONT)

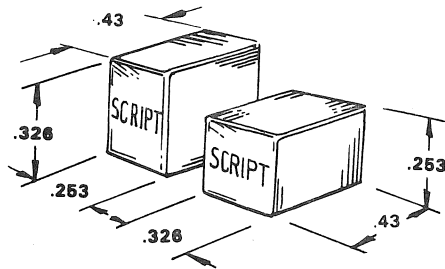


FIG 1

FIG 2

MATERIAL - ABS (255-0376-00)

COLOR - SILVER GRAY

BLANKET PART NUMBER - 366-1257-00

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	++ RC	FIGURE
LEFT	366-1257-57	E-		1
LEFT	366-1402-02	E-		2
LEFT AC	366-1489-68			2
LEFT COMP-	366-1257-21	E-		1
LEFT LINE	366-1489-94	E-		2
LF REJ	366-1257-09	E-		2
LF REJ	366-1402-75	E-		1
LIN	366-1257-89	E-		1
LINE	366-1257-23	E-		1
LINE RIGHT	366-1489-67			2
LO NOISE	366-1402-70	E-		1
LOWER	366-1257-45	E-		1
LUM OFF	366-1557-22	E-		2
MA	366-1402-87	E-		2
MAIN SWP	366-1402-65	E-		1
MAN	366-1402-72	E-		1
MAN TRIG	366-1489-48	E-		1
MARK	366-1489-79	E-		2
MEAN	366-1402-91			2
MIX	366-1402-29	E-		1
MNL	366-1557-07	E-		2
MS	366-1489-74	E-		1
MULTI TRACE	366-1402-10	E-		2
NOISE FILTER	366-1257-64	E-		2
NON STORE	366-1402-08	E-		2
NORM	366-1257-05	E-		2
NORM	366-1402-39	E-		1
NTSC TEST	366-1489-52	E-		2
OFF	366-1402-98	E-		2
ON	366-1257-14	E-		2
ON	366-1489-95	E-		2
ON	366-1257-74	E-		1
OSITE RIGHT	366-1257-22	E-		1
OUT	366-1557-69	E-		2
PAPER FEED	366-1489-38	E-		1
PNP PCH (-)	366-1257-76	E-		1
POWER	366-1402-93	E-		2
PULSE	366-1402-89			2
PULSE ALARM	366-1557-43			2
RATE	366-1557-45			2
REJ DC	366-1557-30	E-		2
REP	366-1402-66	E-		1
RESET	366-1257-30	E-		1
RESET	366-1489-23			2
RGB	366-1402-81	E-		2
RIGHT	366-1257-58	E-		1
RIGHT	366-1402-06	E-	3H	2
RMS	366-1402-85	E-		2
SAMPLE/MARK	366-1557-56			2
SAVE	366-1402-21	E-		2

NOMENCLATURE	PART NUMBER	CC	++ RC	FIGURE
SAVE	366-1489-70	E-		1
SGL SWP	366-1489-91	E-		2
SINGL SCAN	366-1489-32	E-		1
SINGL SWP	366-1257-29	E-	4C	1
SINGLE	366-1402-54	E-		2
SLOPE +	366-1257-97	E-		2
SLOW	366-1402-62	E-		2
SMPL	366-1489-53	E-		2
SOURCE INPUT B	366-1257-98	E-		2
SPLIT	366-1557-76	E-		2
START	366-1402-01	E-		1
START CTR	366-1489-85	E-		2
STEP	366-1257-63	E-		1
STORE	366-1257-85	E-		2
STORE	366-1402-18	E-		2
STORE	366-1489-71	E-		1
SWP	366-1489-02	E-		1
SWP B	366-1257-59	E-		1
SWP MAG	366-1257-25	E-		1
SYNC TIP	366-1557-01	E-		2
SYST - DIAST	366-1557-47			2
S1	366-1489-04	E-		2
TEMP	366-1557-44			2
TERM	366-1489-73	E-		2
TRACE CH 2	366-1257-18	E-	3E	1
TRACK GEN	366-1489-82	E-		2
TRIG VIEW	366-1557-84	E-		1
TV LINE EXT	366-1257-96	E-		2
UPPER	366-1257-44	E-		1
VAR PERSIST	366-1402-25	E-		1
VAR (ULS)	366-1557-02	E-		2
VC	366-1257-75	E-		1
VERT	366-1257-95	E-		2
VERT MODE	366-1402-07	E-		2
VID FIL	366-1489-87	E-		2
VIDEO FILTER 10 Hz	366-1489-80	E-		2
VIDEO LINE	366-1489-93	E-		2
VOLTS	366-1402-86	E-		2
X1	366-1489-72	E-		1
X1 X 10	366-1257-93	E-		2
X1K	366-1402-48	E-		1
X10	366-1257-87	E-	4F	1
X10 MAG (IN)	366-1402-33	E-		2
X10K	366-1402-50	E-		1
X100	366-1402-41	E-	3F	1
X100K	366-1402-49	E-		1
X20 ATTEN	366-1489-66	E-		2
X5	366-1402-00	E-		1
.015	366-1489-77	E-		2
.75	366-1557-54	E-		2
.714	366-1557-41	E-		2
ZERO	366-1489-37	E-		2

PUSH BUTTON (CONT)

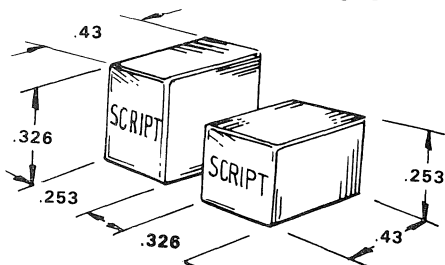


FIG 1

FIG 2

MATERIAL - ABS (255-0376-00)

COLOR - SILVER GRAY

BLANKET PART NUMBER - 366-1257-00

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	++RC	FIGURE
1	366-1257-80	E-		1
1	366-1557-42	E-		2
1	366-1489-07	E-		2
1 MEG	366-1489-84	E-		2
1 ms	366-1257-49	E-		1
1 mV	366-1557-05			2
1 SEC	366-1402-28	E-		1
1 μ S	366-1257-51	E-		1
1 V	366-1257-55	E-		1
1 nS	366-1489-35	E-		1
1 S	366-1489-75	E-		2
1.25	366-1557-53	E-		2
1.75	366-1557-61	E-		2
10	366-1402-45	E-		1
10	366-1489-16	E-		2
10 ms	366-1257-48	E-		1
10 mV	366-1257-52	E-		1
10 μ S	366-1257-60	E-		1
10 V	366-1257-53	E-		1
10 dB	366-1557-77	E-		2
10 dB/DIV	366-1489-89	E-		2
10 dB/DIV	366-1257-62	E-	3G	1
10 kHz	366-1257-15	E-		2
10 kHz	366-1257-77	E-		1
10 X	366-1402-83	E-		2
100 mm CHECK	366-1557-48			2
100 ms	366-1257-47	E-		1
100 μ S	366-1257-50	E-		1
100 mV	366-1257-54	E-		1
10-20V	366-1402-40	E-		1
11	366-1489-17	E-		2
12	366-1489-18	E-		2
125	366-1489-24			2
13	366-1489-19	E-		2
14	366-1489-20	E-		2
15	366-1489-21	E-		2
15	366-1557-49			2
15 LINES	366-1557-04	E-	3F	2
16	366-1489-22	E-		2
2	366-1489-08	E-		2
2	366-1489-99	E-		2
2	366-1257-81	E-		1
2 DIV CHECK	366-1402-94	E-		2
2 dB/DIV	366-1257-61	E-	3G	1
2 nS	366-1489-34	E-		1
2 V	366-1257-88	E-		1
2 V	366-1489-05	E-		2
2.25	366-1557-62	E-		2
20	366-1402-46	E-		1
20 dB	366-1557-73	E-		2

NOMENCLATURE	PART NUMBER	CC	++RC	FIGURE
25	366-1402-99			2
250	366-1489-25			2
3	366-1257-82	E-		1
3	366-1489-09	E-		2
3.58	366-1557-52	E-		2
30 %	366-1557-79	E-		2
300 μ S	366-1402-52	E-		2
4	366-1257-83	E-		1
4	366-1489-10	E-		2
4	366-1557-00	E-		2
4.18	366-1557-51	E-		2
4.43	366-1557-63	E-		2
4.75	366-1557-50	E-		2
40	366-1402-47	E-		1
5	366-1557-64	E-		2
5	366-1489-11	E-		2
5.50	366-1557-65	E-		2
5.75	366-1557-66	E-		2
5 kHz FREQ COMB	366-1489-81	E-		2
5 nS	366-1489-33	E-		1
50	366-1557-57			2
50	366-1489-00	E-		2
50 mV EXT	366-1257-56	E-		1
50 mV/DIV	366-1557-06	E-		2
6	366-1489-12	E-		2
6.25	366-1557-67	E-		2
600	366-1489-83	E-		2
7	366-1489-13	E-		2
8	366-1489-14	E-		2
9	366-1489-15	E-		2
+	366-1257-79	E-		1
+	366-1402-26	E-		1
+ PULSE	366-1489-56	E-		2
+ SLOPE	366-1257-28	E-	3E	1
+ -	366-1257-90	E-		2
-10 V	366-1257-78	E-		1
± 100	366-1489-31	E-		2
-	366-1489-50	E-		2
Ω	366-1402-88	E-	3H	2
	366-1489-51	E-		2
\square	366-1489-44	E-		2
In A/V Out A	366-1557-78			2
Resp	366-1557-80			2

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
\approx VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
\approx VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
\approx VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	.001
≥ 100	2	1/50 000	B	.002
$\geq 1 000$	3	1/20 000	C	.005
$\geq 10 000$	4	1/10 000	D	.01
$\geq 100 000$	5	1/5 000	E	.02
$\geq 1 000 000$	6	1/2 000	F	.05
$\geq 10 000 000$	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

PUSH BUTTON (CONT)

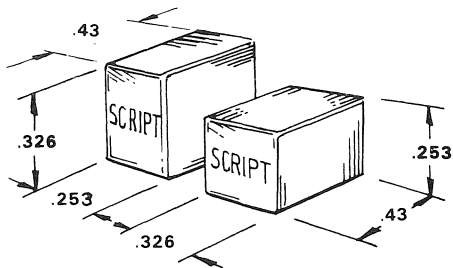


FIG 1

FIG 2

MATERIAL - ABS (255-0113-00)

COLOR - NEW GEN GRAY

BLANKET PART NUMBER - 366-1328-00

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	++ RC	FIGURE
A RESET	366-1328-16	E-		1
A SINGL SWP	366-1328-19	E-		1
AC COUPL	366-1328-17	E-		1
AFC	366-1328-36	E-		2
BACK PORCH	366-1328-35	E-		2
CH 1	366-1328-39	E-		2
EXT	366-1328-21	E-		1
INT	366-1328-33	E-		2
LEFT COMP	366-1328-15	E-		1
LINE	366-1328-18	E-		1

NOMENCLATURE	PART NUMBER	CC	++ RC	FIGURE
NORM	366-1328-25	E-		2
OFF	366-1328-29	E-		2
OPERATE	366-1328-34	E-		2
OSITE RIGHT	366-1328-20	E-		1
REP	366-1328-23	E-		2
SLOW	366-1328-30	E-		2
TRIG AFTER DLY	366-1328-26	E-		2
ZERO	366-1328-24	E-		2
/	366-1328-31	E-		2
3	366-1328-32	E-		2
+ SLOPE HT	366-1328-22	E-		1

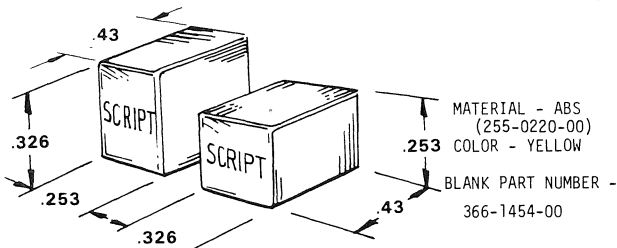


FIG 1

FIG 2

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	FIGURE
NTSC TEST	366-1454-01	D+	2

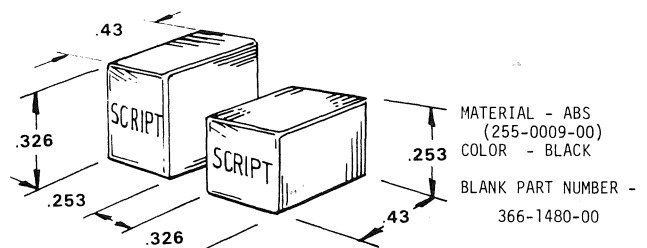
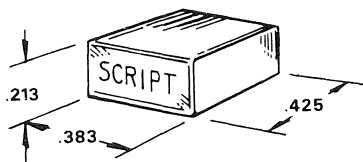


FIG 1

FIG 2

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	++ RC	FIGURE
POWER OFF	366-1480-02	F+	3F	2
OFF	366-1480-03	E+	4B	1



MATERIAL - ABS

COLOR - SILVER GRAY

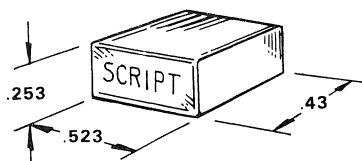
BASIC PART NUMBER 366-1351-00

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	++ RC
A	366-1351-08	F+	
ADD	366-1351-14	F+	
ALT	366-1351-05	F+	
B	366-1351-15	F+	
BEAM FINDER	366-1351-03	F+	
BW LIMIT	366-1351-01	F+	
CHOP	366-1351-13	F+	

NOMENCLATURE	PART NUMBER	CC	++ RC
CH 1	366-1351-12	F+	
CH 2	366-1351-04	F+	
FREQ	366-1351-02	F+	
INTEN	366-1351-06	F+	
NORM	366-1351-11	F+	
X-Y	366-1351-09	F+	
NONE	366-1351-16	E+	

PUSH BUTTON (CONT)



MATERIAL - ABS (255-0376-00)

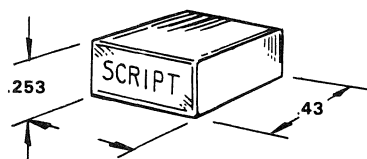
COLOR - SILVER GRAY

BASIC PART NUMBER 366-1161-00

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	++ RC	OTHER INFORMATION
A	366-1161-55	E+	3G	Rotated
ACCEPT	366-1161-35	E+		
ADD	366-1161-27	E+		
AID	366-1161-04	E+		
ALL	366-1161-32	E+		
ALT	366-1161-31	E+		
AUTO ERASE	366-1161-26	E+		
B	366-1161-56	E+		
BI-STABLE	366-1161-62	E+		
CAL	366-1161-02	E+		
CHOP	366-1161-30	E+	3G	Rotated
CH 1	366-1161-29	E+		
CH 2	366-1161-28	E+		
CORRECTED	366-1161-59	E+		
DRIVE	366-1161-50	E+		
ENHANCE	366-1161-24	E+		
ERASE	366-1161-25	E+		
FEED	366-1161-49	E+		
GOOD	366-1161-33	E+		
LEFT	366-1161-57	E+		
LOAD	366-1161-51	E+		
NON-STORE	366-1161-65	E+		
NORM	366-1161-09	E+		
OFF	366-1161-45	E+		
OFF	366-1161-37	E+		

NOMENCLATURE	PART NUMBER	CC	++ RC	OTHER INFORMATION
OPPOSE	366-1161-07	E+	3H	
PERF ONLY	366-1161-48	E+		
PROGRAM	366-1161-34	E+		
REDUCED SCAN	366-1161-64	E+		
REJECT	366-1161-36	E+		
RETEST	366-1161-38	E+		
RIGHT	366-1161-58	E+		
SAVE	366-1161-63	E+		
SINGLE	366-1161-06	E+		
START	366-1161-47	E+		
STOP	366-1161-39	E+	3H	
STOP	366-1161-46	E+		
STORE	366-1161-23	E+		
UNCORRECTED	366-1161-60	E+		
VAR PERSIST	366-1161-61	E+		
ZERO	366-1161-03	E+		
100	366-1161-54	E+		
2 X	366-1161-01	E+		
25	366-1161-52	E+		
300 μ S	366-1161-05	E+		
50	366-1161-53	E+	D	Smoke Tan (255-0644-01)
.5 X	366-1161-10	E+		
80 μ S	366-1161-08	E+		
15 MIN	366-1161-66	E+		
	366-1161-67	E+		



GRAY

MATERIAL - ABS (255-0113-00)

COLOR - GRAY

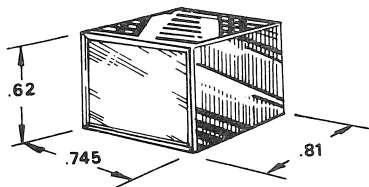
BASIC PART NUMBER - 366-1162-00

NOTE: ABOVE PARAMETERS APPLY TO PUSHBUTTONS LISTED BELOW

NOMENCLATURE	PART NUMBER	CC	OTHER INFORMATION
REP	366-1162-03	E+	
STEPS	366-1162-01	E+	
ZERO	366-1162-02	E+	
1 mS	366-1162-16	E+	
1 s	366-1162-22	E+	
1 μ S	366-1162-10	E+	
10 mS	366-1162-18	E+	
10 nS \sim	366-1162-06	E+	
10 μ S	366-1162-12	E+	
2 nS \sim	366-1162-05	E+	
5 mS	366-1162-17	E+	
5 nS \sim	366-1162-04	E+	

NOMENCLATURE	PART NUMBER	CC	OTHER INFORMATION
5 s	366-1162-23	E+	
5 μ S	366-1162-11	E+	
50 mS	366-1162-19	E+	
50 nS \sim	366-1162-07	E+	
50 μ S	366-1162-13	E+	
.1 mS	366-1162-14	E+	
.1 s	366-1162-20	E+	
.1 μ S	366-1162-08	E+	
.5 mS	366-1162-15	E+	
.5 s	366-1162-21	E+	
.5 μ S	366-1162-09	E+	

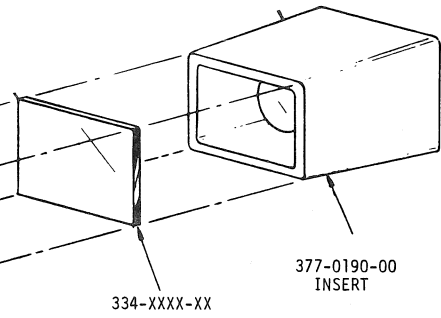
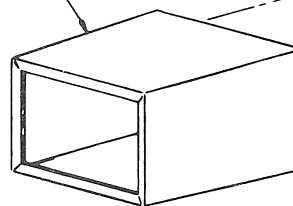
PUSH BUTTON (CONT)



ASSEMBLY

NOMENCLATURE	PART NUMBER	CC	++ RC	OTHER INFORMATION
A CAL	366-0461-00	I+		
A φ	366-0467-00	I+		
Aφ/B φ ALT	366-0468-00	I+		
B	366-0477-00	I+		
B CAL	366-0462-00	I+		
Bφ	366-0466-00	I+		
CH A	366-0479-00	I+		
CH B	366-0478-00	I+		
DIFF GAIN	366-0464-00	I+		
DIFF PHASE	366-0465-00	I+		
ITS FIELD 1, 3	366-1452-00	I+		
FULL FIELD	366-0472-00	I+		
G	366-0475-00	I+		
ITS FIELD 2, 4	366-1453-00	I+		
I	366-0476-00	I+		
LINE SWEEP	366-0471-00	I+		

366-0457-00
SHELL

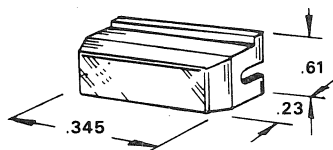


334-XXXX-XX

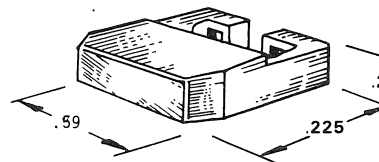
377-0190-00
INSERT

PLATE, IDENTIFICATION

NOMENCLATURE	PART NUMBER	CC	++ RC	OTHER INFORMATION
Q	366-0463-00	I+		
R	366-0473-00	I+		
U	366-1017-00	I+		
V	366-1016-00	I+		
VECTOR	366-0480-00	I+		
VECTOR NTSC	366-1019-00	I+		
VECTOR PAL	366-1018-00	I+		
VITS FIELD 1	366-1446-00	I+		
VITS FIELD 2	366-1447-00	I+		
VITS 19	366-0469-00			
VITS 18	366-0470-00			
VITS II	366-1014-00			
VITS I	366-1015-00			
Y	366-0474-00	I+		

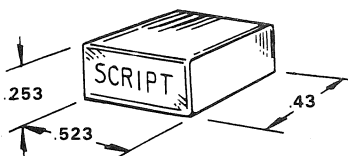


MATERIAL POLYCARBONATE (255-0327-00)
COLOR TRANSLUCENT WHITE
BASIC PART NO. - 366-0342-00



MATERIAL POLYCARBONATE (255-0327-00)
COLOR TRANSLUCENT WHITE
BASIC PART NO. - 366-1109-00

NOMENCLATURE	PART NUMBER	CC	OTHER INFORMATION
WARNING	366-1259-05	I	Red Letters
X 10 STEP	366-1259-04	I	
X 10 VERT	366-1259-03	I	
10	366-1259-00	I	
100	366-1259-01	I	
1000	366-1259-02	I	

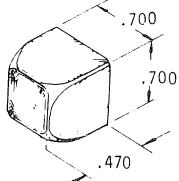


MATERIAL- ABS (255-0081-00)
COLOR- CHARCOAL GRAY
BASIC PART NO.- 366-1160-00






NOMENCLATURE	PART NUMBER	CC	++ RC	OTHER INFORMATION
A	366-1109-06	G	3F	
ADD	366-1109-03	G		Inverted
ADD	366-1109-10			
ALT	366-1109-02	G		Inverted
ALT	366-1109-12			
B	366-1109-07	G	3F	
CHOP	366-1109-04	G	3E	
CHOP	366-1109-11			Inverted
DIGITAL	366-1109-19	G		
ERASE	366-1109-22	G		
LEFT	366-1109-01	G	3F	
LEFT	366-1109-08			Inverted
NON STORE	366-1109-20	I		
RIGHT	366-1109-05	G		Inverted
RIGHT	366-1109-09			
STORE	366-1109-21	D+		

NOMENCLATURE	PART NUMBER	CC	OTHER INFORMATION
INVERT	366-1160-22	E+	
.1 X	366-1160-21	E+	

PUSH BUTTON (CONT)



MATERIAL - ABS
COLOR - LIGHT GRAY
BASIC PART NUMBER 366-1496-XX

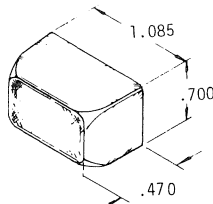
NOMENCLATURE	PART NUMBER	CC
0	366-1496-00	F-
1	366-1496-01	F-
2	366-1496-02	F-
3	366-1496-03	F-
4	366-1496-04	F-
5	366-1496-05	F-
6	366-1496-06	F-
7	366-1496-07	F-
8	366-1496-08	F-
X 10°	366-1496-09	F-
 (DOT)	366-1496-10	F-
 R	366-1496-11	F-
 R	366-1496-12	F-
GO TO	366-1496-13	F-
 ADDRS	366-1496-14	F-
FROM TAPE	366-1496-15	F-
 TO TAPE	366-1496-16	F-
PRINT DSPLY	366-1496-17	F-
	366-1496-18	F-

MATERIAL - ABS
COLOR - DARK GRAY
BASIC PART NUMBER 366-1498-XX

NOMENCLATURE	PART NUMBER	CC
STOP	366-1498-00	F-
START	366-1498-01	F-
RESET	366-1498-02	F-
(366-1498-03	F-
K	366-1498-04	F-

MATERIAL - ABS
COLOR - RED
BASIC PART NUMBER 366-1499-XX

NOMENCLATURE	PART NUMBER	CC
CLEAR	366-1499-00	F

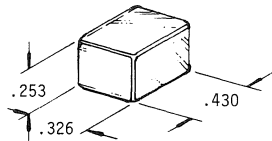


MATERIAL - ABS
COLOR - LIGHT GRAY
BASIC PART NUMBER 366-1497-XX

NOMENCLATURE	PART NUMBER	CC	RC
+	366-1497-00	H-	
-	366-1497-01	H-	
X	366-1497-02	H-	
+	366-1497-03	E+	
CLEAR DSPLY	366-1497-04	H-	
CONT	366-1497-05	H-	

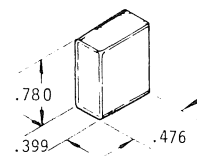
MATERIAL - ABS
COLOR - DARK GRAY
BASIC PART NUMBER 366-1500-XX

NOMENCLATURE	PART NUMBER	CC
=	366-1500-00	H-



MATERIAL - ABS (255-0376-00)
COLOR - SILVER GRAY
BASIC PART NO - 366-1620-00

NOMENCLATURE	PART NUMBER	CC
FOAM POLY	366-1620-09	E+
NOISE FILTER	366-1620-02	E+
OTHER	366-1620-08	E+
SOLID PTFE	366-1620-10	E+
SOLID POLY	366-1620-11	E+
10	366-1620-03	E+
100	366-1620-04	E+
1000	366-1620-05	E+
50 Ω	366-1620-06	E+
75 Ω	366-1620-07	E+

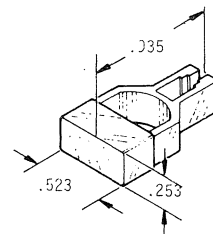


MATERIAL - ABS
COLOR - RED
BASIC PART NUMBER 366-1415-XX

NOMENCLATURE	PART NUMBER	CC
BINARY	366-1415-01	F-
ON LINE	366-1415-02	F-

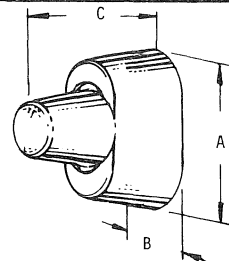
MATERIAL - ABS
COLOR - LIGHT GRAY
BASIC PART NUMBER 366-1416-XX

NOMENCLATURE	PART NUMBER	CC
FORWARD	366-1416-01	F-
RUN	366-1416-02	F-
STOP	366-1416-03	F-
WRITE	366-1416-04	F-
REVERSE	366-1416-05	F-
LISTEN	366-1416-07	F-
TALK	366-1416-08	F-
REWIND	366-1416-09	F-



MATERIAL - POLYCARBONATE (255-0327-00)
COLOR - WHITE
BASIC PART NUMBER 366-1765-00

NOMENCLATURE	PART NUMBER	CC
ALT	366-1765-01	G
ADD	366-1765-02	G
CHOP	366-1765-03	G
Right	366-1765-04	G
Left	366-1765-05	G
A	366-1765-06	G
B	366-1765-07	G



MATERIAL - DELRIN
(254-0998-00)

A	B	C	PART NUMBER	CC	MATERIAL	COLOR
.250	.160	.453	366-0483-00	D	DELRIN	Natural
.250	.150	.344	366-0271-00	E-	DELRIN	Natural

PUSH BUTTON (CONT)

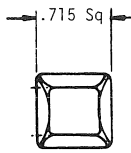


FIG 1 - Earth Brown (White Legend)
FIG 4 - Smoke Tan (Black Legend)

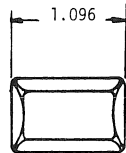


FIG 2
Earth Brown
(White Legend)

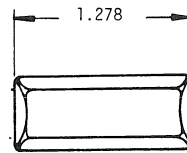


FIG 3
Earth Brown
(White Legend)

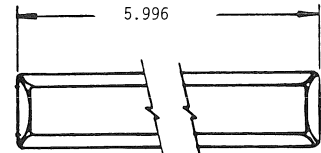


FIG 5
Smoke Tan (Black Legend)

(366-2144-00 SET OF ALL THESE NUMBERS)

NOMENCLATURE	PART NUMBER	CC	FIGURE	OTHER INFORMATION
PAGE	366-2144-01	F+	1	
SHIFT	366-2144-47	I-	2	
CAPS/LOCK	366-2144-46	F+	1	
RETURN	366-2144-45	I-	3	
CTRL	366-2144-33	F+	1	
TAB	366-2144-32	I-	2	
LINE FEED	366-2144-31	F+	1	
BACK SPACE	366-2144-30	I-	2	
ESCAPE	366-2144-17	F+	2	
RUBOUT	366-2144-16	F+	1	
/ (SLASH)	366-2144-62	F+	1	
EOF/BREAK	366-2144-58	F+	1	
- (HYPHEN)	366-2144-70	F+	1	
+ (PLUS)	366-2144-74	F+		
? (QUESTION MARK)	366-2144-57	F+	4	
/ OVER SLASH)				
% (PERCENT OVER FIVE)	366-2144-07	F+	4	
: (COLON OVER SEMICOLON)	366-2144-43	F+	4	
` (GRAVE OVER BACKSLASH)	366-2144-29	F+	4	
+ (PLUS OVER EQUALS)	366-2144-14	F+	4	
Z	366-2144-48	F+	4	
" (DOUBLE QUOTE OVER SINGLE QUOTE)	366-2144-44	F+	4	
X	366-2144-49	F+	4	
C	366-2144-50	F+	4	
V	366-2144-51	F+	4	
B	366-2144-52	F+	4	
N	366-2144-53	F+	4	
M	366-2144-54	F+	4	
< (LESS THAN, OVER COMMA)	366-2144-55	F+	4	
> (MORE THAN, OVER PERIOD)	366-2144-56	F+	4	
J	366-2144-40	F+	4	
K	366-2144-41	F+	4	
L	366-2144-42	F+	4	
D	366-2144-36	F+	4	
F	366-2144-37	F+	4	
G	366-2144-38	F+	4	
H	366-2144-39	F+	4	
U	366-2144-25	F+	4	
I	366-2144-26	F+	4	
O	366-2144-27	F+	4	
P	366-2144-28	F+	4	
A	366-2144-34	F+	4	
S	366-2144-35	F+	4	
Y	366-2144-24	F+	4	
T	366-2144-23	F+	4	
R	366-2144-22	F+	4	
E	366-2144-21	F+	4	
W	366-2144-20	F+	4	
Q	366-2144-19	F+	4	

NOMENCLATURE	PART NUMBER	CC	FIGURE	OTHER INFORMATION
} (RIGHT BRACE OVER RIGHT BRACKET)	366-2144-15	F+	4	
) (RIGHT PARENTHESIS OVER ZERO)	366-2144-12	F+	4	
((LEFT PARENTHESIS OVER NINE)	366-2144-11	F+	4	
* (ASTERISK OVER EIGHT)	366-2144-10	F+	4	
& (AMPERSAND OVER SEVEN)	366-2144-09	F+	4	
^ (CARET OVER SIX)	366-2144-08	F+	4	
\$ (DOLLAR OVER FOUR)	366-2144-06	F+	4	
# (POUND OVER THREE)	366-2144-05	F+	4	
@ (AT OVER TWO)	366-2144-04	F+	4	
! (EXCLAMATION POINT OVER ONE)	366-2144-03	F+	4	
{ (LEFT BRACE OVER LEFT BRACKET)	366-2144-02	F+	4	
_ (UNDERScore OVER OVER HYPHEN)	366-2144-13	F+	4	
1	366-2144-67	F	4	
6	366-2144-65	F	4	
5	366-2144-64	F	4	
4	366-2144-63	F	4	
9	366-2144-61	F+	4	
8	366-2144-60	F+	4	
7	366-2144-59	F+	4	
~ (TILDE OVER VERTICAL BAR)	366-2144-18	F+	4	
2	366-2144-68	F	4	
3	366-2144-69	F	4	
ø	366-2144-71	F	4	
SPACE	366-2144-72	F	4	
. (PERIOD)	366-2144-73	F	4	
SPACE BAR (NONE)	366-2144-75	J-	5	

COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PUSH BUTTON (CONT)

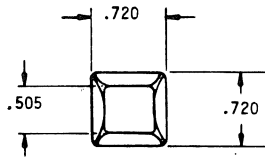


FIG 1 - Earth Brown (White Legend)

FIG 4 - Smoke Tan (Black Legend)

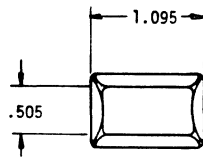


FIG 2

Earth Brown (White Legend)

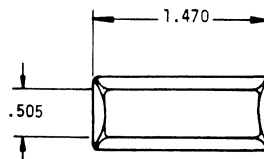


FIG 3

Earth Brown (White Legend)

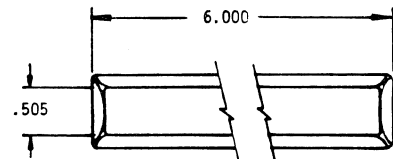


FIG 5

Smoke Tan (Black Legend)

NOMENCLATURE	PART NUMBER	CC	FIGURE	OTHER INFORMATION
NONE	366-1882-00	F+	1	RELEGENDABLE
PAGE	366-1883-00	F+	1	
NONE	366-1884-00	F+	1	
BREAK	366-1885-00	F+	1	
SHIFT	366-1887-00	G+	2	
CAPS LOCK	366-1888-00	F+	1	
RETURN	366-1890-00	G+	3	
CTRL	366-1892-00	F+	1	
TAB	366-1893-00	G+	2	
LINE FEED	366-1894-00	F+	1	
BK SPC (BACK SPACE)	366-1895-00	F+	2	w/LED
ESC	366-1898-00	G+	2	
RUB OUT	366-1941-00	F+	1	
NONE	366-1942-00	F+	1	
? (QUESTION MARK / OVER SLASH)	366-1886-00	F+	3	
% (PERCENT OVER 5 OVER FIVE)	366-1889-00	F+	4	
: (COLON OVER ; SEMICOLON)	366-1891-00	F+	4	
~ (GRAVE OVER BACKSLASH)	366-1896-00	F+	4	
~ (TILDE OVER VERTICAL BAR)	366-1897-00	F+	4	
+ (PLUS OVER = EQUALS)	366-1899-00	F+	4	
NONE	366-1900-00	F+	5	
Z	366-1901-00	F+	4	
" (DOUBLE QUOTE OVER ' SINGLE QUOTE)	366-1902-00	F+	4	
X	366-1903-00	F+	4	
C	366-1904-00	F+	4	
V	366-1905-00	F+	4	
B	366-1906-00	F+	4	
N	366-1907-00	F+	4	
M	366-1908-00	F+	4	
< (LESS THAN OVER , COMMA)	366-1909-00	F+	4	
> (MORE THAN OVER PERIOD)	366-1910-00	F+	4	DEEP DISHED
J	366-1911-00	F+	4	
K	366-1912-00	F+	4	
L	366-1913-00	F+	4	
D	366-1914-00	F+	4	
F	366-1915-00	F+	4	DEEP DISHED
G	366-1916-00	F+	4	
H	366-1917-00	F+	4	
U	366-1918-00	F+	4	
I	366-1919-00	F+	4	
O	366-1920-00	F+	4	
P	366-1921-00	F+	4	
A	366-1922-00	F+	4	
S	366-1923-00	F+	4	
Y	366-1924-00	F+	4	
T	366-1925-00	F+	4	
R	366-1926-00	F+	4	
E	366-1927-00	F+	4	
W	366-1928-00	F+	4	
Q	366-1929-00	F+	4	

NOMENCLATURE	PART NUMBER	CC	FIGURE	OTHER INFORMATION
} (RIGHT BRACE OVER] RIGHT BRACKET)	366-1930-00	F+	4	
) (RIGHT PARENTHESIS 0 OVER ZERO)	366-1931-00	F+	4	
((LEFT PARENTHESIS 9 OVER NINE)	366-1932-00	F+	4	
* (ASTERISK 8 OVER EIGHT)	366-1933-00	F+	4	
& (AMPERSAND 7 OVER SEVEN)	366-1934-00	F+	4	
^ (CARET 6 OVER SIX)	366-1935-00	F+	4	
\$ (DOLLAR 4 OVER FOUR)	366-1936-00	F+	4	
# (POUND 3 OVER THREE)	366-1937-00	F+	4	
@ (AT OVER 2 TWO)	366-1938-00	F+	4	
! (EXCLAMATION POINT 1 OVER ONE)	366-1939-00	F+	4	
{ (LEFT BRACE OVER [LEFT BRACKET)	366-1940-00	F+	4	
(UNITED KINGDOM 3 POUND OVER THREE)	366-1943-00	F+	4	
— (UNDERScore OVER - HYPHEN)	366-1944-00	F+	4	
^ (CARET OVER ~ TILDE)	366-1945-00	F+	4	
& (AMPERSAND 6 OVER SIX)	366-1946-00	F+	4	
/ (SLASH 7 OVER SEVEN)	366-1947-00	F+	4	
((LEFT PARENTHESIS 8 OVER EIGHT)	366-1948-00	F+	4	
) (RIGHT PARENTHESIS 9 OVER NINE)	366-1949-00	F+	4	
= (EQUAL 0 OVER ZERO)	366-1950-00	F+	4	
? (QUESTION MARK + OVER PLUS)	366-1951-00	F+	4	
\ (BACK SLASH / OVER SLASH)	366-1952-00	F+	4	
> (GREATER THAN OVER < LESS THAN)	366-1953-00	F+	4	
o (CIRCLE A OVER A)	366-1954-00	F+	4	
.. (DIAERESIS A OVER A)	366-1955-00	F+	4	
.. (DIAERESIS O OVER O)	366-1956-00	F+	4	
; (SEMICOLON , OVER COMMA)	366-1957-00	F+	4	
: (COLON OVER PERIOD)	366-1958-00	F+	4	
— (UNDERScore - OVER DASH)	366-1959-00	F+	4	
— (UNDERScore OVER 2/@ TWO w/AT)	366-1960-00	F+	4	
.. (DIAERESIS OVER ONE 1/! WITH EXCLAMATION POINT)	366-1961-00	F+	4	

PUSH BUTTON (CONT)

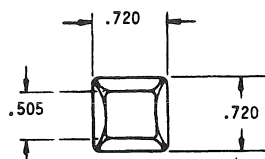


FIG 1 - Earth Brown (White Legend)
FIG 4 - Smoke Tan (Black Legend)

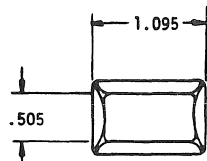


FIG 2
Earth Brown (White Legend)

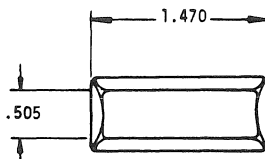


FIG 3
Earth Brown (White Legend)

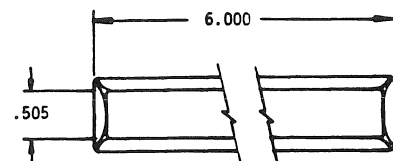


FIG 5
Smoke Tan (Black Legend)

NOMENCLATURE	PART NUMBER	CC	FIGURE	OTHER INFORMATION
< (LESS THAN OVER 3/# THREE WITH POUND)	366-1962-00	F+	4	APL
≤ (EQUAL TO OR LESS 4/\$ THAN OVER FOUR WITH DOLLAR)	366-1963-00	F+	4	APL
= (EQUAL OVER FIVE 5/% WITH PERCENT)	366-1964-00	F+	4	APL
≥ (EQUAL TO OR GREATER 6/Δ THAN OVER SIX WITH CARET)	366-1965-00	F+	4	APL
> (GREATER THAN OVER 7/& SEVEN WITH AMPER-SAND)	366-1966-00	F+	4	APL
Δ (CARET OVER ZERO 0/) WITH RIGHT PARENTHESIS)	366-1967-00	F+	4	APL
✓ (OR OVER NINE WITH 9/(LEFT PARENTHESIS)	366-1968-00	F+	4	APL
- (MINUS OVER PLUS + - WITH UNDERSCORE OVER DASH)	366-1969-00	F+	4	APL
≠ (NOT EQUAL OVER 8/* EIGHT WITH ASTERISK)	366-1970-00	F+	4	APL
α (SMALL ALPHA A OVER A)	366-1971-00	F+	4	APL
— (UNDERSCORE F OVER F)	366-1972-00	F+	4	APL
* (ASTERISK P OVER P)	366-1973-00	F+	4	APL
Æ (A WITH E RUN TOGETHER)	366-1974-01	F+	4	DANISH/NORWEGIAN
⋮ (SEMICOLON OVER ,/< COMMA WITH LESS THAN)	366-1975-00	F+	4	APL
˘ (GRAVE OVER SLASH /? WITH QUESTION MARK)	366-1976-00	F+	4	APL
! (RESIDUE M OVER M)	366-1977-00	F+	4	APL
T (ENCODE N OVER N)	366-1978-00	F+	4	APL
⌞ (DECODE B OVER B)	366-1979-00	F+	4	APL
∪ (UNION V OVER V)	366-1980-00	F+	4	APL
∩ (INTERSECTION C OVER C)	366-1981-00	F+	4	APL
> (INCLUSION X OVER X)	366-1982-00	F+	4	APL
⌢ (IMBED Z OVER Z)	366-1983-00	F+	4	APL
(: (LEFT PARENTHESIS ⌈ OVER LEFT BRACKET WITH COLON OVER SEMICOLON)	366-1984-00	F+	4	APL
□ (QUAD L OVER L)	366-1985-00	F+	4	APL
' (SINGLE QUOTE K OVER K)	366-1986-00	F+	4	APL
° (NULL J OVER J)	366-1987-00	F+	4	APL DEEP DISHED
Δ (DELTA OVER H)	366-1988-00	F+	4	APL
∇ (DELTA OVER G)	366-1989-00	F+	4	APL

NOMENCLATURE	PART NUMBER	CC	FIGURE	OTHER INFORMATION
L (FLOOR D OVER D)	366-1990-00	F+	4	APL
⌈ (CEILING S OVER S)	366-1991-00	F+	4	APL
° (CIRCULAR O OVER O)	366-1992-00	F+	4	APL
ι (IOTA I OVER I)	366-1993-00	F+	4	APL
+ (DROP U OVER U)	366-1994-00	F+	4	APL
+ (TAKE Y OVER Y)	366-1995-00	F+	4	APL
~ (TILDE T OVER T)	366-1996-00	F+	4	APL
ε (EPSILON E OVER E)	366-1997-00	F+	4	APL
ω (OMEGA W OVER W)	366-1998-00	F+	4	APL
? (QUESTION MARK Q OVER Q)	366-1999-00	F+	4	APL
÷ + (DIVIDE OVER MULTIPLY WITH PLUS OVER EQUAL)	366-2000-00	F+	4	APL
ρ (RHO R OVER R)	366-2001-00	F+	4	APL
) " (RIGHT PARENTHESIS OVER RIGHT BRACKET WITH DOUBLE QUOTE OVER SINGLE QUOTE)	366-2002-00	F+	4	APL
: (COLON OVER PERIOD ./> WITH GREATER THAN)	366-2003-00	F+	4	APL
ø (LETTER O WITH SLASH)	366-2004-01	F+	4	NORWEGIAN/DANISH
* (ASTERISK @ OVER AT)	366-2005-00	F+	4	SWEDISH
" (DOUBLE QUOTE 2 OVER TWO)	366-2006-00	F+	4	SWEDISH
◊~ (DIAMOND OVER DOLLAR \$ ⌋ WITH TILDE OVER VERTICAL DASH)	366-2007-00	F+	4	APL
+ ~ (LEFT ARROW OVER → RIGHT ARROW WITH GRAVE OVER BACK SLASH)	366-2008-00	F+	4	APL
} } (RIGHT BRACE OVER { [LEFT BRACE WITH RIGHT BRACE OVER RIGHT BRACKET)	366-2009-00	F+	4	APL
⌊ { (LEFT TACK OVER → RIGHT TACK WITH LEFT BRACE OVER LEFT BRACKET)	366-2010-00	F+	4	APL

PUSH BUTTON (CONT)

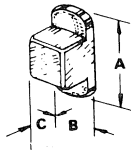


FIG 1

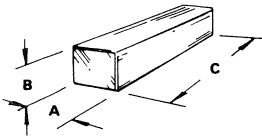


FIG 2

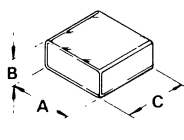


FIG 3

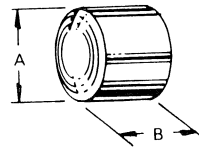


FIG 4

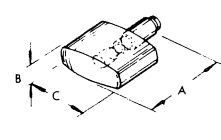


FIG 5

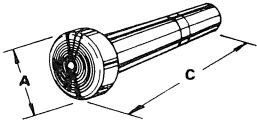


FIG 6

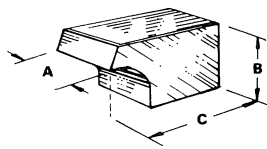


FIG 7

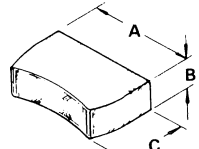


FIG 8

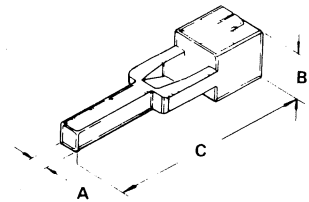


FIG 9

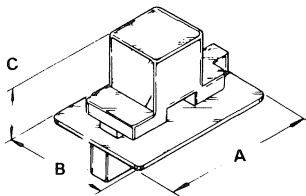


FIG 10

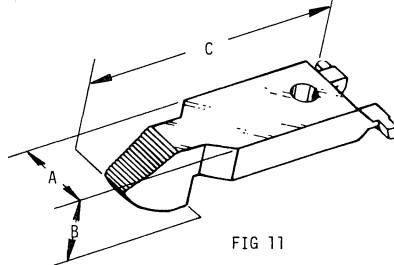


FIG 11

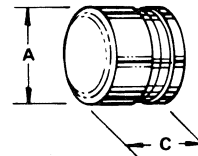


FIG 12

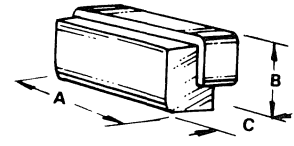


FIG 13

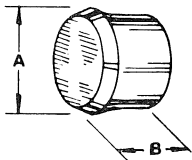


FIG 14

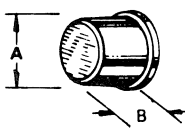


FIG 15

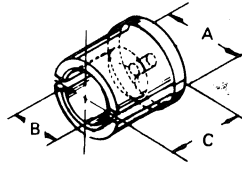


FIG 16

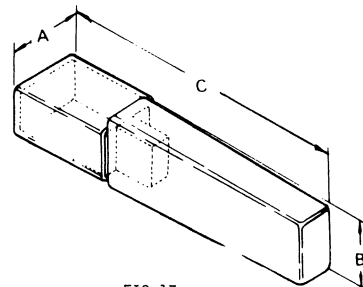


FIG 17

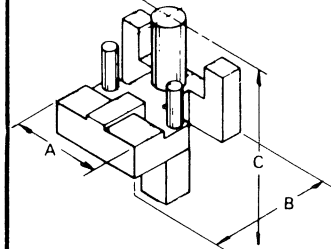


FIG 18

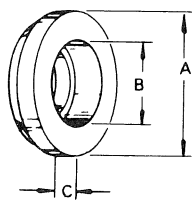


FIG 19

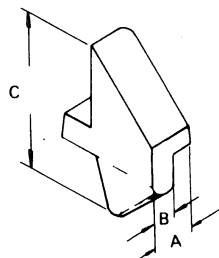


FIG 20

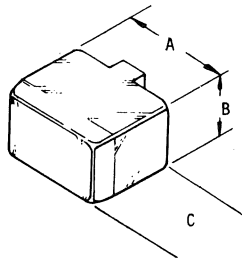


FIG 21

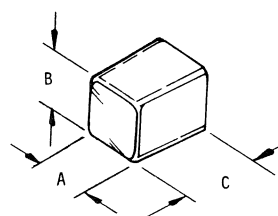


FIG 22

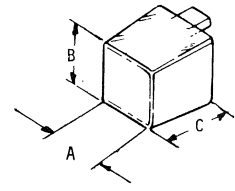


FIG 23

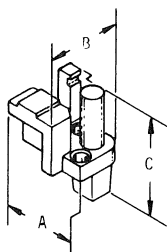


FIG 24

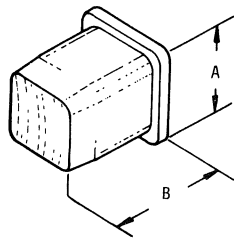


FIG 25

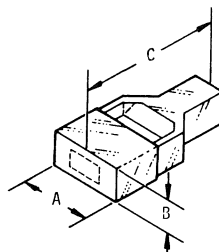


FIG 26

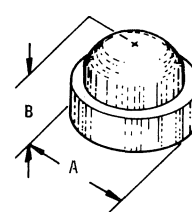


FIG 27

PUSH BUTTON (CONT)

FIGURE	MATERIAL	COLOR	A	B	C	NOMENCLATURE	PART NUMBER	CC	++RC
1	Acetal 255-0014-00	Medium Gray	.150	.091	.070		366-1194-00	D	
2	ABS 255-0376-00	Silver Gray	.180	.180	.430		366-1559-00	D-	6A
2	ABS 255-0302-00	Gray	.180	.180	.430		366-1559-01	C	
2	ABS 255-0081-00	Charcoal Gray	.180	.180	.430		366-1559-02	C	
2	ABS 255-0302-00	Gray	.180	.180	.430	NOT ON	366-1559-03	G-	
2	Polycarbonate 255-0652-00	Gray	.186	.186	.480		366-2013-00	C-	
2	ABS 255-0302-00	Gray	.180	.180	.430	OFF	366-1559-04	G-	
2	Polycarbonate 255-0292-00	Charcoal Gray	.180	.180	.430		366-1559-05	D	
2	366-1559-00	Silver Gray	.180	.180	.430	OFF	366-1559-07	G-	
2	Polycarbonate 255-0298-00	Silver Gray	.180	.180	.830		366-1512-00	D+	5A
2	Polycarbonate 255-0612-03	Slate Gray	.180	.180	.830		366-1512-03	F-	
2	Polycarbonate 255-0612-03	Ivory Gray	.180	.180	.644		366-2017-00	B	
2	Polycarbonate 255-0488-00	Ivory Gray	.180	.180	.830		366-1512-04	E	
2	Polycarbonate 255-0652-00	Gray	.180	.180	.830		366-1512-05	E-	
2	Polycarbonate 255-0292-00	Charcoal Gray	.180	.180	.830		366-1512-01	F-	
3	ABS 255-0376-00	Silver Gray	.300	.100	.300		366-1511-00	E+	
4	ABS 255-0009-00	Black	.360		.625		366-1486-00	G	
4	ABS 255-0302-00	Gray	.404	.300			366-1820-00	F-	
4	SST		.156 dia	.100			366-1363-00	G+	
4	ABS 255-0302-00	Gray	.227 dia	.300			366-1059-00	B	4E
4	366-1059-00 w/yellow band	Gray	.227 dia	.300			366-1059-01	I+	
4	ABS 255-0113-00	Gray	.227 dia	.300		Yellow Band	366-1059-02	B	
4	366-1059-02	Gray	.227 dia	.300			366-1059-03	I+	
4	ABS 255-0644-06	Dove Gray	.227 dia	.300			366-1059-04	B	
4	ABS 255-0302-00	Gray	.375 dia	.300			366-1541-00	G-	
4	ABS 255-0219-00	Red	.500 dia	.260			366-0161-00	G-	
4	ABS 255-0015-00	Gray	.500 dia	.260			366-0161-01	H-	
4	366-0161-00 w/insert & setscrew	Gray	.500 dia	.260			366-0162-00	I-	
4	366-0161-01	Gray	.500	.260			366-1382-00	I+	
5	Acetal 255-0014-00	Gray	.290	.110	.325		366-1623-00	F	
6	Polypropylene 255-0223-00	Gray	.400		.460		366-0361-00	G	
7	Polycarbonate 255-0292-00	Gray	.450	.388	.690		366-1078-00	E+	
8	ABS 255-0376-00	Silver Gray	.719	.344	.750	EJECT	366-1629-01	H+	3F
8	ABS 255-0376-00	Silver Gray	.715	.230	.410		366-1502-00	B	4F
8	ABS 255-0644-02	Earth Brown	.715	.230	.410		366-1502-01	B+	
8	ABS 255-0376-00	Silver Gray	.715	.230	.410		366-1502-02	B+	
8	ABS 255-0644-02	Earth Brown	.715	.230	.410		366-1502-03	C-	
8	ABS 255-0312-00	Green	.715	.230	.410		366-1504-00	B	
8	ABS 255-0312-00	Green	.715	.230	.410		366-1504-01	B+	
8	ABS 255-0134-00	Blue	.715	.230	.410		366-1505-00	B	
8	ABS 255-0134-00	Blue	.715	.230	.410		366-1505-01	B+	
8	Polycarbonate 255-0565-00	TV Gray	.715	.230	.410		366-1671-00	C-	4G
8	Polycarbonate 255-0565-01	TV Gray	.715	.230	.410		366-1671-01	C-	
9	Polycarbonate 255-0339-00	Clear	.118	.184	.865		366-1650-00	D+	5A
10	Acetal 255-0010-00	Black	.300	.200	.115		366-1529-00	F-	3F
10	Acetal 255-0010-00	Black	.220 sq		.135		366-1529-01	E+	4B
11	Polycarbonate 255-0339-00	Clear	.350	.280	1.240		366-1756-00	E	3I
12	ABS 255-0302-00	Gray	.375 dia	.300			366-1282-01	G	
12	ABS 255-0113-00	New Generation Gray	.375	.300			366-1431-00	H+	
12	ABS 255-0113-00	New Generation Gray	.375	.300		Step x .100	366-1431-01	H+	
13	ABS 255-0113-00	New Generation Gray	1.220	.550	.460		366-1155-00	G	3G
14	ABS 255-0302-00	Gray	.437 dia	.345			366-1121-00	D+	
14	366-1121-00	Gray	.437 dia	.345			366-1122-00	G+	
14	366-1121-00	Gray	.437 dia	.345			366-1576-00	H+	
15	ABS 255-0095-00	White	.700	.550			366-1263-00	G-	
16	Polycarbonate 255-0504-00	Natural	.158 dia	.102	.250		366-1692-00	G+	
17	ABS 255-0113-00	Gray	.180	.193	1.200		366-1691-00	D	
17	Polycarbonate 255-0298-00	Silver Gray	.193	.208	1.200		366-1691-01	D	4F
18	Polycarbonate 255-0270-00	Natural	.340	.322	.470		366-1552-00	E+	
18	Polycarbonate 255-0270-00	Natural	.340	.322	.540		366-1552-01	F-	
19	ABS 255-0009-00	Black	.791	.453	.200		366-1549-01	G+	
20	Polycarbonate 255-0339-00	Clear	.155	.080	.558		366-1119-00	F+	
21	ABS 255-0376-00	Silver Gray	.188	.297	.265		366-1731-00	F	
21	ABS 255-0644-05	Ivory Gray	.188	.297	.265		366-1731-01	F+	
21	ABS 255-0302-00	Gray	.400	.225	.300		366-1760-00	D+	
21	Polycarbonate 255-0327-00	White	.400	.225	.300		366-1760-01	E-	
21	ABS 255-0683-00	Orange	.400	.225	.300		366-1760-02	D	
21	ABS 255-0682-00	Blue	.400	.225	.300		366-1760-03	D	
22	Silicone 252-0700-00		.230	.230	.280		366-1768-00	H	
22	Polycarbonate 255-0327-00	White	.253	.326	.430		366-1776-00	F	
22	Phenolic	Red	.200	.200	.150		366-1513-00	C+	
23	ABS 255-0302-00	Gray	.170	.170	.235		366-1798-00	E	
23	ABS 255-0376-00	Silver Gray	.170	.170	.265		366-1730-00	D	
23	ABS 255-0644-00	Blue	.170	.170	.265		366-1730-01	D	

PUSH BUTTON (CONT)

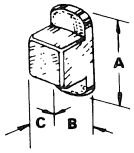


FIG 1

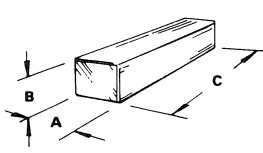


FIG 2

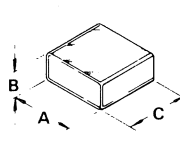


FIG 3

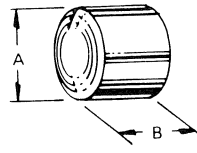


FIG 4

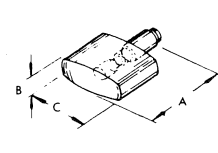


FIG 5

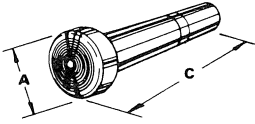


FIG 6

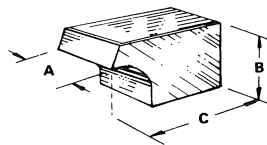


FIG 7

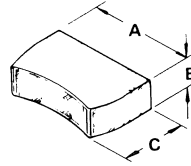


FIG 8

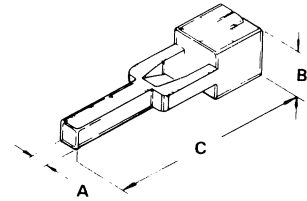


FIG 9

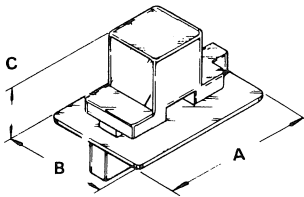


FIG 10

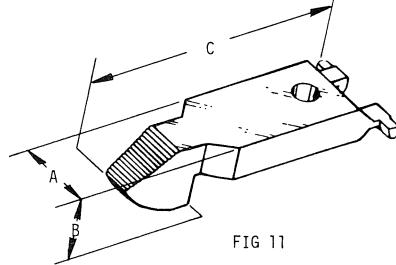


FIG 11

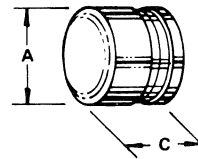


FIG 12

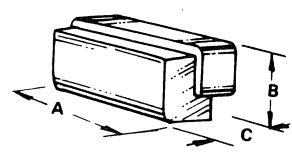


FIG 13

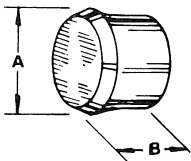


FIG 14

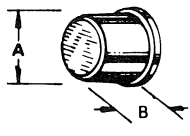


FIG 15

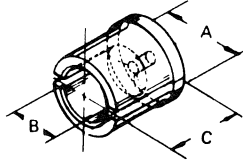


FIG 16

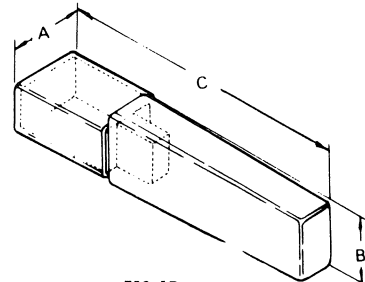


FIG 17

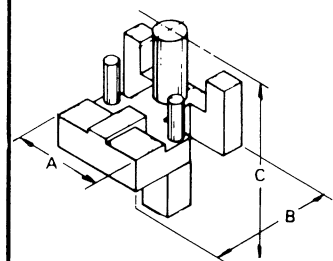


FIG 18

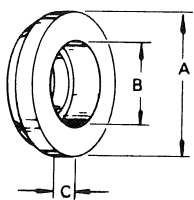


FIG 19

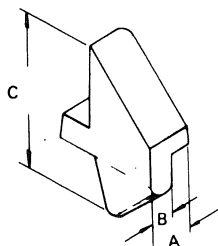


FIG 20

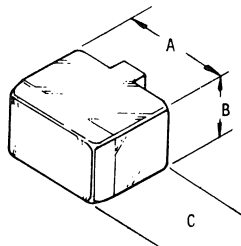


FIG 21

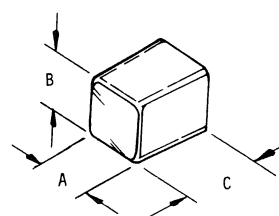


FIG 22

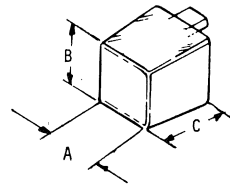


FIG 23

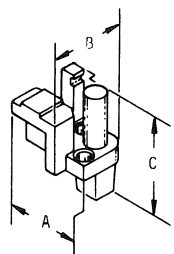


FIG 24

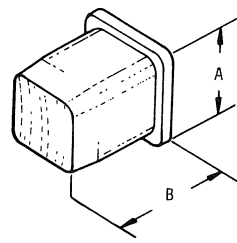


FIG 25

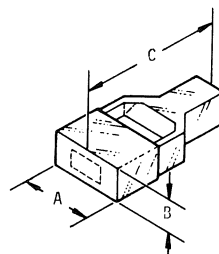


FIG 26

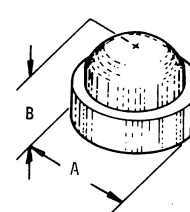


FIG 27

PUSH BUTTON (CONT)

FIGURE	MATERIAL	COLOR	A	B	C	NOMENCLATURE	PART NUMBER	CC	++RC
23	ABS 255-0644-03	Slate Gray	.170	.170	.265		366-1730-02	E	
23	ABS 255-0644-05	Ivory Gray	.170	.170	.265		366-1730-03	E	
24	Polycarbonate 255-0270-00	Natural	.350	.275	.455		366-1624-01	G	
25	Acetal Resin 255-0014-00	Gray	.275	.315			366-1771-00	E+	
26	Polycarbonate 255-0286-00	Gray	.518	.253	1.030		366-1777-00	F+	
26	366-1777-00, 150-1070-00 & 131-2438-01 Ass'y	Gray	.518	.253	1.030		366-1818-00	J-	
27	Acetal 255-0010-00	Black	.255	.171			366-1873-00	G-	

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code, see page 0-25.

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PUSH BUTTON (CONT)

FRAMES

FIG NO	OUTSIDE		FRONT	REAR	BUTTONS			MOLDING COMPOUND		PART NUMBER	CC
	A	B	C	D	NO.	E	F	COLOR	PART NUMBER		
1	.394	.327	.033	.087	1	.332	.259	S.Gray	255-0285-00	426-0681-00	C
1	.394	.327	.033	.087	1	.332	.259	Gray	255-0227-00	426-0681-01	B+
1	.462	.295	.033	.087	1	.4	.223	S.Gray	255-0285-00	426-0785-00	D+
1	.591	.327	.033	.087	1	.529	.259	S.Gray	255-0285-00	426-0568-00	D+
1	.591	.327	.033	.087	1	.529	.259	Gray	255-0227-00	426-0568-01	B+
2	.644	.332	.033	.087	2	.332	.259	S.Gray	255-0285-00	426-0836-00	E+
3	.23	.23	.025	.08	1	.186	.186	S.Gray	255-0285-00	426-1072-00	B+

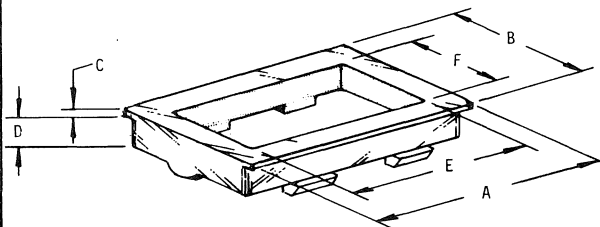


FIG 1

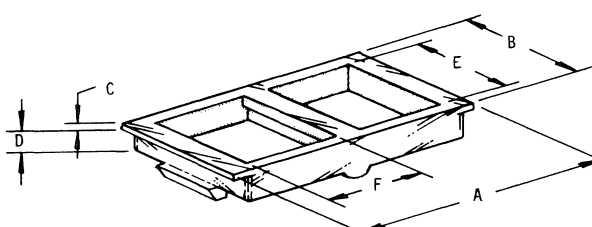


FIG 2

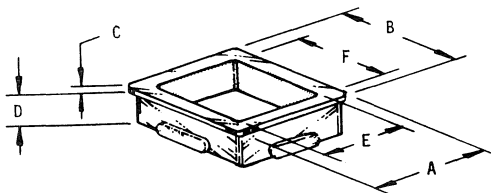


FIG 3

COST CODE

(CC COLUMN)

CODE	~ VALUE with -	~ VALUE no suffix	~ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code, see page 0-25.

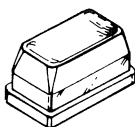
NOTES

COST CODE
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PUSH BUTTON (KEY CAPS)



The following colors are available or obtainable:

366-1770-XX Light Silver Gray	366-1785-XX Med. Gray	366-1784-XX TV Gray	366-2031-00 Slate Gray	366-2032-XX Ivory Gray	366-2029-XX Dove Gray	366-1791-00 Orange	366-1783-00 Blue
----------------------------------	--------------------------	------------------------	---------------------------	---------------------------	--------------------------	-----------------------	---------------------

A maximum of three letters or symbols is allowed for the key caps. Size of cap is 0.225" X 0.400", with .245 X .420 front panel cut out.

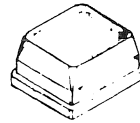
The list below shows the characters which have already been part numbered and are available from stock. Cost code for the part numbers listed below is C+.

SILVER GRAY BASE (WITH TV GRAY CHARACTER) (366-1770-00)		MEDIUM GRAY BASE (WITH CHARCOAL GRAY CHARACTER) (366-1785-00)		TV GRAY BASE (WITH SILVER GRAY CHARACTER) (366-1784-00)		DOVE GRAY BASE (WITH BLACK CHARACTER) (366-2029-00)		IVORY GRAY BASE (366-2032-00)	
TEK PART NUMBER	CHARACTER	TEK PART NUMBER	CHARACTER	TEK PART NUMBER	CHARACTER	TEK PART NUMBER	CHARACTER	TEK PART NUMBER	CHARACTER
366-1770-02	1	366-1785-01	1	366-1784-01	1	366-2029-01	1	366-2032-01	1
366-1770-03	2	366-1785-02	2	366-1784-02	2	366-2029-02	2	366-2032-02	2
366-1770-04	3	366-1785-03	3	366-1784-03	3	366-2029-03	3	366-2032-03	3
366-1770-05	4	366-1785-04	4	366-1784-04	4	366-2029-04	4	366-2032-04	4
366-1770-06	5	366-1785-05	5	366-1784-05	5	366-2029-05	5	366-2032-05	5
366-1770-07	6	366-1785-06	6	366-1784-06	6	366-2029-06	6	366-2032-06	6
366-1770-08	7	366-1785-07	7	366-1784-07	7	366-2029-07	7	366-2032-07	7
366-1770-09	8	366-1785-08	8	366-1784-08	8	366-2029-08	8	366-2032-08	8
366-1770-10	9	366-1785-09	9	366-1784-09	9	366-2029-09	9	366-2032-09	9
366-1770-11	0	366-1785-10	0	366-1784-10	0	366-2029-10	0	366-2032-10	0
366-1770-12	A	366-1785-11	A	366-1784-11	R/S	366-2029-11	.	366-2032-11	A
366-1770-13	B	366-1785-12	B	366-1784-12	CHS	366-2029-12	—	366-2032-12	B
366-1770-14	C	366-1785-13	C	366-1784-13	EEX	366-2029-13	A	366-2032-13	C
366-1770-15	D	366-1785-14	D	366-1784-14	.	366-2029-14	B	366-2032-14	D
366-1770-16	E	366-1785-15	E	366-1784-15	+	366-2029-15	C	366-2032-15	E
366-1770-17	F	366-1785-16	F	366-1784-16	—	366-2029-16	D	366-2032-16	F
366-1770-18	X	366-1785-17	X	366-1784-17	*	366-2029-17	E	366-2032-17	X
366-1770-19	CE	366-1785-18	+	366-1784-18	/	366-2029-18	F	366-2032-18	DIAMOND
		366-1785-19	→	366-1784-19	→	366-2029-19	X		
				366-1784-20	+	366-2029-20	+		
						366-2029-21	+		
						366-2029-22	φ		

If you'd like more information about ordering or applying these new key caps, contact any of these people in Electromechanical Design:

Elmar Wefers, Ext. 1642
Betty Boyer, Ext. 1628
Linda Slusher, Ext. 1629

PUSH BUTTON (KEY CAPS)



The following colors are obtainable:

366-2030-XX
Ivory Gray

366-2033-XX
Dove Gray

A maximum of two lines with a maximum of three to four letters or symbols is allowed for the key cap. Size of cap is 0.400 X 0.400 with .430 X .430 front panel cut out.

The list below shows the characters which have already been part numbered and are available from stock. Cost code for the part numbers listed below is B+.

IVORY GRAY BASE (WITH SLATE GRAY CHARACTER) (366-2030-00)	
TEK PART NUMBER	CHARACTER
366-2030-01	1
366-2030-02	2
366-2030-03	3
366-2030-04	4
366-2030-05	5
366-2030-06	6
366-2030-07	7
366-2030-08	8
366-2030-09	9
366-2030-10	0
366-2030-11	A
366-2030-12	B
366-2030-13	C
366-2030-14	D
366-2030-15	E
366-2030-16	F
366-2030-17	NEXT
366-2030-18	DEL LINE
366-2030-19	ADD LINE
366-2030-20	DONT CARE
366-2030-21	DECR
366-2030-22	INCR
366-2030-23	→

DOVE GRAY BASE (WITH BLACK CHARACTER) (366-2033-00)	
TEK PART NUMBER	CHARACTER
366-2033-01	↑
366-2033-02	Δ
366-2033-03	NEXT

If you'd like more information about ordering or applying these new key caps, contact any of these people in Electromechanical Design:

Elmar Wefers, Ext. 1642
Betty Boyer, Ext. 1628
Linda Slusher, Ext. 2629

NOTES

7

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

KNOBS AND PUSH BUTTONS

PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
200-0839-00	Knob, Cap	1	7-15	CR	366-0321-00	Knob, Shell	4	7-17	CR
200-0839-01	Knob, Cap	1	7-15	CR	366-0322-00	Knob	4	7-5	CR
200-0839-02	Knob, Cap			DL	366-0322-01	Knob	4	7-5	CR
200-0839-08	Knob, Cap	1	7-15	CR	366-0342-00	Knob	Polycarbonate	7-35	CR
200-0840-00	Knob, Cap	1	7-15	CR	366-0346-00	Knob, Shell	12	7-19	CS
200-0840-01	Knob, Cap	1		DL	366-0361-00	Knob, Pushbutton	6	7-41	CS
200-0840-04	Knob, Cap	1	7-15	CR	366-0373-00	Knob	19	7-11	CR
200-0841-02	Knob, Cap	1	7-15	CR	366-0379-00	Knob	19	7-11	CR
200-0841-03	Knob, Cap	1	7-15	CS	366-0379-01	Knob	19	7-11	CR
200-0841-04	Knob, Cap	1	7-15	CR	366-0380-00	Knob, Shell	12	7-17	CR
200-0842-00	Knob, Cap	1	7-15	CS	366-0380-01	Knob, Shell	12	7-17	CR
200-0843-00	Knob, Cap	1	7-15	CR	366-0381-00	Knob, Shell	1	7-17	CR
200-0843-01	Knob, Cap	1	7-15	CR	366-0381-01	Knob, Shell			DL
200-0844-00	Knob, Cap	1	7-15	CR	366-0381-03	Knob, Shell	1	7-17	CR
200-0844-01	Knob, Cap	1	7-15	CR	366-0381-04	Knob, Shell	1	7-17	CR
200-0845-00	Knob, Cap	1	7-15	CR	366-0381-08	Knob, Shell	1	7-17	CR
200-0846-00	Knob, Cap	2	7-15	CR	366-0381-09	Knob, Shell	1	7-17	CR
200-0847-00	Knob, Cap	2	7-15	CR	366-0382-00	Knob, Shell	1	7-17	CR
200-0848-00	Knob, Cap	2	7-15	CR	366-0382-01	Knob, Shell	1	7-17	CR
200-0849-00	Knob, Cap	2	7-15	CR	366-0382-02	Knob, Shell	1	7-17	CR
200-0850-00	Knob, Cap			DL	366-0383-00	Knob, Shell	1	7-17	CR
200-0862-00	Knob, Cap	3	7-15	CR	366-0384-00	Knob, Shell	1	7-17	CR
200-0863-00	Knob, Cap	5	7-15	CR	366-0384-02	Knob, Shell	1	7-17	CR
200-0920-00	Knob, Cap	3	7-15	CR	366-0385-00	Knob, Shell	1	7-17	CR
200-0926-00	Knob, Cap	3	7-15	CR	366-0385-01	Knob, Shell	1	7-17	CR
200-0926-02	Knob, Cap	3	7-15	CR	366-0385-02	Knob, Shell	1	7-17	CR
200-0933-00	Knob, Cap	4	7-15	CR	366-0386-00	Knob, Shell	1	7-17	CR
200-0933-01	Knob, Cap	4		NP	366-0386-01	Knob, Shell	32A	7-19	CR
200-0934-00	Knob, Cap	1	7-15	CR	366-0387-00	Knob, Shell	3	7-17	CR
200-1026-00	Knob, Cap	1	7-15	CR	366-0387-01	Knob, Shell	3	7-17	CS
200-1088-00	Knob, Cap	1	7-15	CR	366-0388-00	Knob, Shell	4	7-17	CR
200-1101-00	Knob, Cap	6	7-15	CR	366-0388-02	Knob, Shell	4	7-17	CR
200-1133-00	Knob, Cap	1	7-15	CR	366-0389-01	Knob, Shell	4	7-17	CS
200-1134-00	Knob, Cap	2	7-15	CS	366-0389-02	Knob, Shell	4	7-17	CR
200-1135-00	Knob, Cap	1	7-15	CS	366-0390-00	Knob, Shell	4	7-17	CR
200-1178-00	Knob, Cap	4	7-15	CR	366-0392-00	Knob	6	7-5	CR
200-1628-00	Knob, Cap	7		NP	366-0392-01	Knob	6	7-5	OT
200-1807-00	Knob, Cap	1	7-15	CR	366-0392-02	Knob	6	7-7	CR
200-1807-01	Knob, Cap	6	7-15	CR	366-0396-00	Knob, Shell	12	7-19	OB
200-1807-02	Knob, Cap	6	7-15	CR	366-0399-00	Knob, Shell	9	7-17	CR
200-2295-00	Knob, Cap	8	7-15	CR	366-0399-01	Knob, Shell	9	7-17	CR
200-2372-00	Knob, Cap	7	7-15	CR	366-0401-00	Knob, Shell	9	7-17	CR
200-2598-01	Knob, Cap	1	7-15	CR	366-0401-01	Knob, Shell	9	7-17	CR
331-0139-00	Dial, Turns Counting		7-23	CR	366-0402-00	Knob	9	7-7	CR
331-0152-00	Dial, Turns Counting		7-23	CS	366-0402-03	Knob	9	7-7	CR
331-0153-00	Dial, Turns Counting		7-23	OB	366-0406-00	Knob	4	7-5	CS
331-0168-01	Dial, Turns Counting		7-23	CS	366-0408-00	Knob			LS
331-0175-00	Dial, Turns Counting		7-23	OB	366-0416-00	Knob, Shell	1	7-17	CR
331-0195-00	Dial, Turns Counting		7-23	CR	366-0421-00	Knob, Shell	15	7-19	CS
331-0231-01	Dial, Turns Counting		7-23	CR	366-0426-00	Knob			NP
331-0247-00	Dial, Turns Counting		7-23	CR	366-0426-01	Knob			NP
331-0291-00	Dial, Turns Counting		7-23	CR	366-0426-05	Knob	19	7-11	CR
331-0310-00	Dial, Turns Counting		7-23	CR	366-0427-00	Knob	19	7-11	CS
331-0328-00	Dial, Turns Counting		7-23	CR	366-0429-00	Knob	14	7-11	CR
331-0360-00	Dial, Turns Counting		7-23	CR	366-0431-01	Knob	11	7-7	CR
331-0361-01	Dial, Turns Counting		7-23	CR	366-0432-00	Knob, Shell			OB
331-0373-00	Dial, Turns Counting		7-23	CR	366-0452-00	Knob, Shell	10	7-17	CR
366-0053-00	Knob, Shell	12	7-19	CR	366-0453-00	Knob, Shell	12	7-17	CR
366-0161-00	Knob, Pushbutton	4	7-41	CR	366-0455-00	Knob	19	7-11	CS
366-0161-01	Knob, Pushbutton	4	7-41	CR	366-0457-00	Pushbutton, Shell		7-35	CR
366-0162-00	Knob, Pushbutton	4	7-41	CR	366-0461-00	Knob, Pushbutton	A CAL	7-35	CR
366-0171-00	Knob, Shell	4	7-17	CR	366-0462-00	Knob, Pushbutton	B CAL	7-35	CR
366-0193-00	Knob	15	7-11	CR	366-0463-00	Knob, Pushbutton	Q	7-35	CR
366-0202-00	Knob, Shell	12	7-17	CR	366-0464-00	Knob, Pushbutton	DIFF GAIN	7-35	CR
366-0209-00	Knob, Shell	12	7-17	CS	366-0465-00	Knob, Pushbutton	DIFF PHASE	7-35	CR
366-0214-01	Knob, Shell	25	7-19	CR	366-0466-00	Knob, Pushbutton	B ϕ	7-35	CR
366-0214-03	Knob, Shell	25	7-19	CR	366-0467-00	Knob, Pushbutton	A ϕ	7-35	CR
366-0214-04	Knob, Shell			DL	366-0468-00	Knob, Pushbutton	A ϕ /B ϕ ALT	7-35	CR
366-0214-05	Knob, Shell	25	7-19	CR	366-0469-00	Knob, Pushbutton	VITS 19	7-35	OB
366-0215-01	Knob	25	7-13	CR	366-0470-00	Knob, Pushbutton	VITS 18	7-35	OB
366-0215-02	Knob	25	7-13	CR	366-0471-00	Knob, Pushbutton	LINE SWEEP	7-35	CR
366-0215-05	Knob	25	7-13	CR	366-0472-00	Knob, Pushbutton	FULL FIELD	7-35	CR
366-0219-00	Knob, Shell	1	7-17	CR	366-0473-00	Knob, Pushbutton	R	7-35	CR
366-0263-00	Knob, Shell	12	7-19	CS	366-0474-00	Knob, Pushbutton	Y	7-35	CR
366-0271-00	Knob, Pushbutton	.250	7-36	CS	366-0475-00	Knob, Pushbutton	G	7-35	CR
					366-0476-00	Knob, Pushbutton	I	7-35	CR

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KNOBS AND PUSHBUTTONS

PART NUMBER	TYPE	FIRST COLUMN INFORMATION	PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	PAGE NO.	STATUS§§
336-0477-00	Knob, Pushbutton	B	7-35	CR	366-1031-10	Knob	12	7-9	CR
366-0478-00	Knob, Pushbutton	CH B	7-35	CR	366-1031-11	Knob			DL
366-0479-00	Knob, Pushbutton	CH A	7-35	CR	366-1033-00	Knob	15	7-11	CS
366-0480-00	Knob, Pushbutton	VECTOR	7-35	CR	366-1035-00	Knob	7	7-7	CR
366-0483-00	Knob, Pushbutton	.250	7-36	CS	366-1035-01	Knob	7	7-7	CR
366-0485-00	Knob, Shell	9	7-17	CS	366-1035-02	Knob	7	7-7	CR
366-0486-00	Knob, Shell	9	7-17	CS	366-1035-03	Knob			PP
366-0487-00	Knob	9	7-7	CS	366-1036-00	Knob, Shell	7	7-17	CR
366-0488-00	Knob	24	7-13	CR	366-1036-01	Knob	6	7-5	CR
366-0489-00	Knob, Shell	12	7-19	OB	366-1036-02	Knob, Shell	7	7-17	CR
366-0491-00	Knob	19	7-11	CS	366-1036-03	Knob, Shell	7	7-17	PP
366-0491-01	Knob	19	7-11	CR	366-1037-00	Knob	4	7-5	CR
366-0491-02	Knob	19	7-11	CR	366-1038-00	Knob	10	7-7	CR
366-0492-00	Knob	15	7-19	CS	366-1039-00	Knob	1	7-5	CR
366-0493-00	Knob	1	7-3	CR	366-1054-00	Knob	3	7-5	CR
366-0493-03	Knob	1	7-3	CR	355-1057-00	Knob	3	7-5	CR
366-0494-00	Knob	1	7-3	CR	366-1057-01	Knob	3	7-5	CR
366-0494-02	Knob	1	7-3	CR	366-1057-02	Knob	3	7-5	CR
366-0494-04	Knob	1	7-3	CR	366-1058-00	Knob, Latch			CR
366-0494-05	Knob	1	7-3	CR	366-1058-01	Knob, Latch (7A14)			CS
366-0494-07	Knob	1	7-3	CR	366-1058-02	Knob, Latch (7A13)			CR
366-0494-08	Knob	1	7-3	CR	366-1058-03	Knob, Latch (7A16)			CS
366-0495-00	Knob	1	7-3	CR	366-1058-04	Knob, Latch (7A11)			CR
366-0496-00	Knob	1	7-3	CR	366-1058-05	Knob, Latch (7B50)			CS
366-0497-00	Knob	1	7-3	CR	366-1058-06	Knob, Latch (7B51)			CS
366-0497-01	Knob	1	7-3	CR	366-1058-07	Knob, Latch (7A22)			CR
366-0497-02	Knob	1	7-3	CR	366-1058-08	Knob, Latch (7A12)			CS
366-0498-00	Knob	1	7-3	CR	366-1058-09	Knob, Latch (7A11)			CR
366-0499-00	Knob	1	7-3	CR	366-1058-10	Knob, Latch (7B70)			CS
366-0500-00	Knob	4	7-5	CR	366-1058-11	Knob, Latch (7B71)			CS
366-1001-00	Knob	4	7-5	CR	366-1058-12	Knob, Latch (7T11)			CR
366-1002-00	Knob	4	7-5	CS	366-1058-13	Knob, Latch (7M11)			CR
366-1007-00	Knob	1	7-5	CR	366-1058-14	Knob, Latch (7B52)			CS
366-1007-01	Knob	1	7-5	CR	366-1058-15	Knob, Latch (7A15)			OB
366-1007-02	Knob	1	7-5	CR	366-1058-16	Knob, Latch (26G1)			CS
366-1007-03	Knob	2,260 OD	7-25	CR	366-1058-17	Knob, Latch (26G2)			CS
366-1007-04	Knob	1	7-5	CR	366-1058-18	Knob, Latch (26G3)			CS
366-1007-05	Knob	1	7-5	CR	366-1058-19	Knob, Latch (7S12)			CR
366-1008-00	Knob	4	7-5	CR	366-1058-20	Knob, Latch (26A1)			CS
366-1009-00	Knob	4	7-5	CR	366-1058-21	Knob, Latch (7D13)			CS
366-1014-00	Knob, Pushbutton	VITS II	7-35	OB	366-1058-22	Knob, Latch (7A14)			CS
366-1015-00	Knob, Pushbutton	VITS I	7-35	OB	366-1058-24	Knob, Latch (7D18)			OT
366-1016-00	Knob, Pushbutton	V	7-35	CR	366-1058-25	Knob, Latch (7012)			CR
366-1017-00	Knob, Pushbutton	U	7-35	CR	366-1058-26	Knob, Latch (7B92)			CS
366-1018-00	Knob, Pushbutton	VECTOR PAL	7-35	CR	366-1058-27	Knob, Latch (26A2)			CS
366-1019-00	Knob, Pushbutton	VECTOR NTSC	7-35	CR	366-1058-28	Knob, Latch (7B53N)			OB
366-1020-00	Knob, Shell	12	7-19	OB	366-1058-29	Knob, Latch (7L12)			CR
366-1022-00	Knob, Shell			NP	366-1058-31	Knob, Latch (7A19)			CR
366-1023-00	Knob	12	7-7	CR	366-1058-33	Knob, Latch (7A15A)			CR
366-1023-01	Knob	12	7-7	CR	366-1058-34	Knob, Latch (7A15N)			CS
366-1023-02	Knob	12	7-7	CR	366-1058-35	Knob, Latch (7B53AN)			CR
366-1023-03	Knob	12	7-7	CR	366-1058-36	Knob, Latch (7A17)			CR
366-1023-05	Knob	12	7-7	CS	366-1058-37	Knob, Latch (7A12)			CS
366-1023-07	Knob	12	7-7	CR	366-1058-38	Knob, Latch (7CT1N)			CR
366-1023-08	Knob	12	7-7	CR	366-1058-39	Knob, Latch (AM-6565/U)			CR
366-1023-09	Knob	12	7-7	CS	366-1058-40	Knob, Latch (TD-1085/U)			CR
366-1023-11	Knob	12	7-7	CR	366-1058-41	Knob, Latch (7D15)			CR
366-1023-12	Knob	12	7-7	PP	366-1058-42	Knob, Latch (7A16A)			CR
366-1024-00	Knob	1	7-3	CR	366-1058-43	Knob, Latch (7A24)			CR
366-1024-01	Knob	1	7-3	CS	366-1058-45	Knob, Latch (7A26)			CR
366-1024-02	Knob	1	7-3	CR	366-1058-46	Knob, Latch (7A18N)			CS
366-1025-01	Knob	1	7-3	CR	366-1058-47	Knob, Latch (7D11)			CR
366-1026-00	Knob	2	7-5	CR	366-1058-49	Knob, Latch (7J20)			CS
366-1027-00	Knob	2	7-5	CR	366-1058-50	Knob, Latch (7B53A)			CR
366-1028-00	Knob	3	7-5	CR	366-1058-53	Knob, Latch (7S14)			CR
366-1029-00	Knob	3	7-5	CR	366-1058-54	Knob, Latch (7A15AN-11)			CR
366-1030-00	Knob	4	7-5	CR	366-1058-55	Knob, Latch (7B53AN-11)			NP
366-1031-00	Knob	12	7-7	CR	366-1058-56	Knob, Latch (7M13)			CR
366-1031-02	Knob	12	7-9	CR	366-1058-58	Knob, Latch (AM-6653/U)			DL
366-1031-03	Knob	12	7-9	CR	366-1058-59	Knob, Latch (7L13)			CS
366-1031-04	Knob	12	7-9	CS	366-1058-60	Knob, Latch (7K11)			CR
366-1031-05	Knob	12	7-9	OT	366-1058-61	Knob, Latch (7B92A)			CR
366-1031-06	Knob	12	7-9	CR	366-1058-63	Knob, Latch (7L5)			CR
366-1031-08	Knob	12	7-9	CR	366-1058-65	Knob, Latch (7B50A)			CR
366-1031-09	Knob	12	7-9	OT	366-1058-66	Knob, Latch (7B80)			CR

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PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS
366-1058-67	Knob, Latch (7B85)			CR	366-1147-00	Knob, Shell	12	7-17	CR
366-1058-69	Knob, Latch (7D01)			CR	366-1148-01	Knob	1	7-3	CR
366-1058-71	Knob, Latch (7D10)			CS	366-1149-00	Knob, Shell	11	7-17	CR
366-1058-72	Knob, Latch (7L18)			CR	366-1149-02	Knob, Shell	11	7-17	CR
366-1058-73	Knob, Latch (7A16P)			CR	366-1150-00	Knob	11	7-7	CR
366-1058-74	Knob, Latch (7B90P)			CR	366-1150-01	Knob	11	7-7	CR
366-1058-75	Knob, Latch (7B15)			CR	366-1150-02	Knob	11	7-7	CR
366-1058-76	Knob, Latch (7B10)			CR	366-1152-00	Knob, Shell	18	7-19	CR
366-1058-77	Knob, Latch (7A29)			CR	366-1153-00	Knob	18	7-11	CR
366-1058-78	Knob, Latch (DL2)			CR	366-1154-00	Knob, Latch	5	7-22	CR
366-1058-79	Knob, Latch (7B87)			CR	366-1155-00	Knob, Pushbutton	13	7-41	CR
366-1058-80	Knob, Latch (7D02)			CR	366-1159-00	Knob with Shaft	.885 L	6-23	CR
366-1058-81	Knob, Latch (7L14)			CR	366-1160-00	Knob, Pushbutton	ABS	7-35	CR
366-1058-82	Knob, Latch (7D13A)			CR	366-1160-21	Knob, Pushbutton	.1X	7-35	CR
366-1058-83	Knob, Latch (7A18A)			PP	366-1160-22	Knob, Pushbutton	INVERT	7-35	CR
366-1059-00	Knob, Pushbutton	4	7-41	CR	366-1161-00	Knob, Pushbutton	ABS	7-34	CR
366-1059-01	Knob, Pushbutton	4	7-41	CR	366-1161-01	Knob, Pushbutton	2X	7-34	CR
366-1059-02	Knob, Pushbutton	4	7-41	CR	366-1161-02	Knob, Pushbutton	CAL	7-34	CR
366-1059-03	Knob, Pushbutton	4	7-41	CR	366-1161-03	Knob, Pushbutton	ZERO	7-34	CR
366-1059-04	Knob, Pushbutton	4	7-41	CR	366-1161-04	Knob, Pushbutton	AID	7-34	CR
366-1061-00	Knob			LS	366-1161-05	Knob, Pushbutton	300 μ S	7-34	CR
366-1064-00	Knob	12	7-7	CR	366-1161-06	Knob, Pushbutton	SINGLE	7-34	CR
366-1077-00	Knob	1	7-3	CR	366-1161-07	Knob, Pushbutton	OPPOSE	7-34	CR
366-1077-01	Knob	1	7-3	CR	366-1161-08	Knob, Pushbutton	80 μ S	7-34	CR
366-1078-00	Knob, Pushbutton	7	7-41	CS	366-1161-09	Knob, Pushbutton	NORM	7-34	CR
366-1081-00	Knob, Shell	10	7-17	CR	366-1161-10	Knob, Pushbutton	.5X	7-34	CR
366-1082-00	Knob	10	7-7	CR	366-1161-23	Knob, Pushbutton	STORE	7-34	CS
366-1083-00	Knob, Shell	1	7-17	CR	366-1161-24	Knob, Pushbutton	ENHANCE	7-34	CS
366-1083-01	Knob, Shell	1	7-17	CR	366-1161-25	Knob, Pushbutton	ERASE	7-34	CS
366-1084-00	Knob	1	7-3	CR	366-1161-26	Knob, Pushbutton	AUTO ERASE	7-34	CS
366-1088-00	Knob	4	7-5	CS	366-1161-27	Knob, Pushbutton	ADD	7-34	CR
366-1089-00	Knob	4	7-5	CS	366-1161-28	Knob, Pushbutton	CH 2	7-34	CR
366-1090-00	Knob, Dial	1.400 OD	7-24	CR	366-1161-29	Knob, Pushbutton	CH 1	7-34	CR
366-1092-00	Knob, Dial	1.125 OD	7-24	CR	366-1161-30	Knob, Pushbutton	CHOP	7-34	CR
366-1093-00	Knob, Shell	12	7-19	CR	366-1161-31	Knob, Pushbutton	ALT	7-34	CR
366-1093-01	Knob, Shell	12	7-19	CR	366-1161-32	Knob, Pushbutton	ALL	7-34	CS
366-1094-00	Knob, Shell	10	7-17	CR	366-1161-33	Knob, Pushbutton	GOOD	7-34	OB
366-1095-01	Knob, Dial	1.850 OD	7-25	CR	366-1161-34	Knob, Pushbutton	PROGRAM	7-34	CS
366-1097-00	Knob, Shell	12	7-17	CS	366-1161-35	Knob, Pushbutton	ACCEPT	7-34	CS
366-1099-00	Knob	12	7-9	OB	366-1161-36	Knob, Pushbutton	REJECT	7-34	CS
366-1101-00	Knob	1	7-3	CR	366-1161-37	Knob, Pushbutton	OFF	7-34	CS
366-1102-00	Knob, Shell	4	7-17	CR	366-1161-38	Knob, Pushbutton	RETEST	7-34	OB
366-1103-00	Knob	4	7-5	CR	366-1161-39	Knob, Pushbutton	STOP	7-34	OB
366-1104-00	Knob, Shell	12	7-17	CR	366-1161-45	Knob, Pushbutton	OFF	7-34	CS
366-1107-00	Knob	12	7-9	CS	366-1161-46	Knob, Pushbutton	STOP	7-34	CS
366-1109-00	Knob, Pushbutton	Polycarbonate	7-35	CR	366-1161-47	Knob, Pushbutton	START	7-34	CS
366-1109-01	Knob, Pushbutton	LEFT	7-35	CR	366-1161-48	Knob, Pushbutton	PERF ONLY	7-34	CS
366-1109-02	Knob, Pushbutton	ALT	7-35	CR	366-1161-49	Knob, Pushbutton	FEED	7-34	CS
366-1109-03	Knob, Pushbutton	ADD	7-35	CR	366-1161-50	Knob, Pushbutton	DRIVE	7-34	CS
366-1109-04	Knob, Pushbutton	CHOP	7-35	CR	366-1161-51	Knob, Pushbutton	LOAD	7-34	CS
366-1109-05	Knob, Pushbutton	RIGHT	7-35	CR	366-1161-52	Knob, Pushbutton	25	7-34	OB
366-1109-06	Knob, Pushbutton	A	7-35	CR	366-1161-53	Knob, Pushbutton	50	7-34	OB
366-1109-07	Knob, Pushbutton	B	7-35	CR	366-1161-54	Knob, Pushbutton	100	7-34	OB
366-1109-08	Knob, Pushbutton	LEFT	7-35	OB	366-1161-55	Knob, Pushbutton	A	7-34	CR
366-1109-09	Knob, Pushbutton	RIGHT	7-35	OB	366-1161-56	Knob, Pushbutton	B	7-34	CR
366-1109-10	Knob, Pushbutton	ADD	7-35	OB	366-1161-57	Knob, Pushbutton	LEFT	7-34	CR
366-1109-11	Knob, Pushbutton	CHOP	7-35	OB	366-1161-58	Knob, Pushbutton	RIGHT	8-34	CR
366-1109-12	Knob, Pushbutton	ALT	7-35	OB	366-1161-59	Knob, Pushbutton	CORRECTED	7-34	CS
366-1109-19	Knob, Pushbutton	DIGITAL	7-35	CS	366-1161-60	Knob, Pushbutton	UNCORRECTED	7-34	CS
366-1109-20	Knob, Pushbutton	NON STORE	7-35	CS	366-1161-61	Knob, Pushbutton	VAR PERSIST	7-34	CR
366-1109-21	Knob, Pushbutton	STORE	7-35	CS	366-1161-62	Knob, Pushbutton	BI-STABLE	7-34	CR
366-1109-22	Knob, Pushbutton	ERASE	7-35	CS	366-1161-63	Knob, Pushbutton	SAVE	7-34	CR
366-1119-00	Knob, Pushbutton	20	7-41	CR	366-1161-64	Knob, Pushbutton	REDUCED SCAN	7-34	CR
366-1120-00	Knob	1	7-5	CR	366-1161-65	Knob, Pushbutton	NON-STORE	7-34	CR
366-1121-00	Knob	14	7-41	CR	366-1161-66	Knob, Pushbutton	15 MIN	7-34	OB
366-1122-00	Knob, Pushbutton	14	7-41	CR	366-1161-67	Knob, Pushbutton		7-34	CR
366-1123-00	Knob	4	7-5	CR	366-1162-00	Knob, Pushbutton	ABS	7-34	CR
366-1123-01	Knob	4	7-5	CR	366-1162-01	Knob, Pushbutton	STEPS	7-34	CR
366-1124-00	Knob	4	7-5	CR	366-1162-02	Knob, Pushbutton	ZERO	7-34	CR
366-1125-00	Knob	1	7-3	CR	366-1162-03	Knob, Pushbutton	REP	7-34	CR
366-1126-00	Knob	27	7-13	CR	366-1162-04	Knob, Pushbutton	5 ns \sim	7-34	CS
366-1131-00	Knob, Shell	12	7-19	CR	366-1162-05	Knob, Pushbutton	2 ns \sim	7-34	CS
366-1131-01	Knob, Shell	12		NP	366-1162-06	Knob, Pushbutton	10 ns \sim	7-34	CS
366-1146-00	Knob	12	7-9	CR	366-1162-07	Knob, Pushbutton	50 ns \sim	7-34	CS
366-1146-01	Knob	12	7-9	CR	366-1162-08	Knob, Pushbutton	.1 μ S	7-34	CS
					366-1162-09	Knob, Pushbutton	.5 μ S	7-34	CS

*NO PAGE NUMBER INDICATES PART NOT INCLUDED IN THE TEXT.

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KNOBS AND PUSH BUTTONS

PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
366-1162-10	Knob, Pushbutton	1 μ s	7-34	CS	366-1226-00	Knob	4	7-5	CS
366-1162-11	Knob, Pushbutton	5 μ s	7-34	CS	366-1234-00	Knob, Shell	1	7-17	CS
366-1162-12	Knob, Pushbutton	10 μ s	7-34	CS	366-1242-00	Knob, Shell	12	7-17	CS
366-1162-13	Knob, Pushbutton	50 μ s	7-34	CS	366-1242-01	Knob, Shell	12	7-17	CR
366-1162-14	Knob, Pushbutton	.1 ms	7-34	CS	366-1243-00	Knob, Shell	12	7-17	CR
366-1162-15	Knob, Pushbutton	.5 ms	7-34	CS	366-1244-00	Knob	2	7-5	CS
366-1162-16	Knob, Pushbutton	1 ms	7-34	CS	366-1246-00	Knob	12	7-9	CS
366-1162-17	Knob, Pushbutton	5 ms	7-34	CS	366-1247-00	Knob	12	7-9	CS
366-1162-18	Knob, Pushbutton	10 ms	7-34	CS	366-1248-00	Knob	4	7-5	CS
366-1162-19	Knob, Pushbutton	50 ms	7-34	CS	366-1251-00	Knob	12	7-9	CS
366-1162-20	Knob, Pushbutton	.1 s	7-34	CS	366-1257-00	Knob, Pushbutton	ABS	7-30	CR
366-1162-21	Knob, Pushbutton	.5 s	7-34	CS	366-1257-01	Knob, Pushbutton	CH 1	7-30	CR
366-1162-22	Knob, Pushbutton	1 s	7-34	CS	366-1257-02	Knob, Pushbutton	AC	7-30	CR
366-1162-23	Knob, Pushbutton	5 s	7-34	CS	366-1257-03	Knob, Pushbutton	GND	7-30	CR
366-1163-00	Knob	19	7-11	CR	366-1257-05	Knob, Pushbutton	NORM	7-31	CR
366-1164-00	Knob	1	7-5	CR	366-1257-06	Knob, Pushbutton	COMP	7-30	CR
366-1165-00	Knob	3	7-5	CR	366-1257-07	Knob, Pushbutton	AUTO	7-30	CR
366-1165-01	Knob	3	7-5	CS	366-1257-08	Knob, Pushbutton	EXT ATTN	7-30	CR
366-1166-00	Knob	12	7-9	CR	366-1257-09	Knob, Pushbutton	LF REJ	7-31	CR
366-1168-00	Knob	14	7-11	CR	366-1257-10	Knob, Pushbutton	HF REJ	7-30	CR
366-1169-00	Knob, Shell	4	7-17		366-1257-11	Knob, Pushbutton	AC PRE	7-30	CR
366-1169-01	Knob, Shell	4	7-17		366-1257-12	Knob, Pushbutton	CHG GND	7-30	CR
366-1169-02	Knob, Shell	4	7-17	CR	366-1257-13	Knob, Pushbutton	CURR PROBE ONLY	7-30	CR
366-1170-00	Knob	4	7-5	CR	366-1257-14	Knob, Pushbutton	ON	7-31	CR
366-1170-01	Knob	4	7-5	CR	366-1257-15	Knob, Pushbutton	10 kHz	7-32	CR
366-1170-03	Knob	4	7-5	CR	366-1257-16	Knob, Pushbutton	ADD	7-30	CR
366-1171-00	Knob, Shell	20	7-19	CR	366-1257-17	Knob, Pushbutton	CH 1 DUAL	7-30	CR
366-1171-01	Knob, Shell	20	7-19	CR	366-1257-18	Knob, Pushbutton	TRACE CH 2	7-31	CR
366-1172-00	Knob, Latch	2	7-22	CR	366-1257-19	Knob, Pushbutton	CH 1	7-30	CR
366-1173-04	Knob	13	7-11	CR	366-1257-20	Knob, Pushbutton	CH 2	7-30	CR
366-1173-05	Knob	13	7-11	CR	366-1257-21	Knob, Pushbutton	LEFT COMP-	7-31	CR
366-1176-00	Knob, Shell	20	7-19	CR	366-1257-22	Knob, Pushbutton	OSITE RIGHT	7-31	CR
366-1177-00	Knob	20	7-11	CR	366-1257-23	Knob, Pushbutton	LINE	7-31	CR
366-1182-00	Knob	20	7-11	CR	366-1257-24	Knob, Pushbutton	EXT	7-30	CR
366-1183-00	Knob	1	7-3	CR	366-1257-25	Knob, Pushbutton	SWP MAG	7-31	CR
366-1184-00	Knob	12	7-9	CR	366-1257-26	Knob, Pushbutton	AUTO TRIG	7-30	CR
366-1189-00	Knob	1	7-3	CR	366-1257-27	Knob, Pushbutton	AC COUPL	7-30	CR
366-1189-01	Knob	1	7-3	CR	366-1257-28	Knob, Pushbutton	+ SLOPE	7-32	CR
366-1189-02	Knob	1	7-3	CR	366-1257-29	Knob, Pushbutton	SINGL SWP	7-31	CR
366-1189-03	Knob	1	7-3	CR	366-1257-30	Knob, Pushbutton	RESET	7-31	CR
366-1189-04	Knob	1	7-3	PP	366-1257-31	Knob, Pushbutton	CHOP	7-30	CR
366-1189-05	Knob	1	7-3	PP	366-1257-32	Knob, Pushbutton	CH 2 INVERT	7-30	CR
366-1190-00	Knob	4	7-5	CR	366-1257-33	Knob, Pushbutton	A DUAL	7-30	CR
366-1190-01	Knob	4	7-5	CS	366-1257-35	Knob, Pushbutton	A INTEN B DLY'D	7-30	CR
366-1190-02	Knob	4	7-5	CS	366-1257-36	Knob, Pushbutton	B TRIG AFTER DLY	7-30	CR
366-1194-00	Knob, Pushbutton	1	7-41	CR	366-1257-37	Knob, Pushbutton	A SWP MAG	7-30	CR
366-1200-44	Knob, Pushbutton	A		CR	366-1257-44	Knob, Pushbutton	UPPER	7-31	CR
366-1200-45	Knob, Pushbutton	B		CR	366-1257-45	Knob, Pushbutton	LOWER	7-31	CR
366-1200-46	Knob, Pushbutton	C		CR	366-1257-46	Knob, Pushbutton	ERASE	7-30	CR
366-1200-47	Knob, Pushbutton	D		CR	366-1257-47	Knob, Pushbutton	100 ms	7-32	OT
366-1200-58	Knob, Pushbutton	PLUG-INS		CR	366-1257-48	Knob, Pushbutton	10 ms	7-32	OT
366-1200-59	Knob, Pushbutton	BOTH		CR	366-1257-49	Knob, Pushbutton	1 ms	7-32	OT
366-1200-60	Knob, Pushbutton	MEMORY		CR	366-1257-50	Knob, Pushbutton	100 μ s	7-32	CS
366-1200-61	Knob, Pushbutton	STORE		CR	366-1257-51	Knob, Pushbutton	1 μ s	7-32	CS
366-1200-62	Knob, Pushbutton	SEND		CR	366-1257-52	Knob, Pushbutton	10 mV	7-32	CS
366-1200-63	Knob, Pushbutton	RECEIVE		CR	366-1257-53	Knob, Pushbutton	10 V	7-32	CS
366-1200-64	Knob, Pushbutton	HOLD		CR	366-1257-54	Knob, Pushbutton	100 mV	7-32	CR
366-1200-65	Knob, Pushbutton	START		CR	366-1257-55	Knob, Pushbutton	1 V	7-32	CR
366-1201-00	Knob	16	7-11	CR	366-1257-56	Knob, Pushbutton	50 mV EXT	7-32	CS
366-1202-00	Knob	4	7-5	CR	366-1257-57	Knob, Pushbutton	LEFT	7-31	CR
366-1204-00	Knob, Dial	1.452 OD	7-24	CR	366-1257-58	Knob, Pushbutton	RIGHT	7-31	CR
366-1206-00	Knob, Shell	2	7-17	CR	366-1257-59	Knob, Pushbutton	SWP 8	7-31	CR
366-1207-00	Knob	2	7-5	CR	366-1257-60	Knob, Pushbutton	10 μ s	7-32	CS
366-1208-00	Knob, Shell	3	7-17	CR	366-1257-61	Knob, Pushbutton	2 dB/DIV	7-32	CR
366-1209-00	Knob	3	7-5	CR	366-1257-62	Knob, Pushbutton	10 dB/DIV	7-32	CR
366-1213-00	Knob, Pushbutton	1	7-3	CR	366-1257-63	Knob, Pushbutton	STEP	7-31	CS
366-1214-00	Knob, Pushbutton	ACRYLIC		CR	366-1257-64	Knob, Pushbutton	NOISE FILTER	7-31	CS
366-1214-04	Knob, Pushbutton	1 M Ω , 5 Ω		CR	366-1257-65	Knob, Pushbutton	CHART POWER	7-30	CS
366-1214-05	Knob, Pushbutton	ABS		CS	366-1257-66	Knob, Pushbutton	EXT SIG	7-30	CS
366-1214-06	Knob, Pushbutton	RESET PUSH		CS	366-1257-67	Knob, Pushbutton	AUTO	7-30	CR
366-1215-00	Knob	1	7-3		366-1257-74	Knob, Pushbutton	ON	7-31	CR
366-1215-01	Knob	1	7-3	CR	366-1257-75	Knob, Pushbutton	VC	7-31	CR
366-1215-02	Knob	1	7-3	CR	366-1257-76	Knob, Pushbutton	PNP PCH (-)	7-31	CR
366-1215-03	Knob	1	7-3	CR	366-1257-77	Knob, Pushbutton	10 kHz	7-32	CR
366-1219-00	Knob	21	7-11	CR	366-1257-78	Knob, Pushbutton	-10 V	7-32	CR
366-1219-01	Knob	21	7-11	CR					

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KNOBS AND PUSH BUTTONS

PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS
366-1257-79	Knob, Pushbutton	+	7-32	CR	366-1328-19	Knob, Pushbutton	A SINGL SWP	7-33	CR
366-1257-80	Knob, Pushbutton	1	7-32	CR	366-1328-20	Knob, Pushbutton	OSITE RIGHT	7-33	CR
366-1257-81	Knob, Pushbutton	2	7-32	CR	366-1328-21	Knob, Pushbutton	EXT	7-33	CR
366-1257-82	Knob, Pushbutton	3	7-32	PP	366-1328-22	Knob, Pushbutton	+ SLOPE HT	7-33	CR
366-1257-83	Knob, Pushbutton	4	7-32	PP	366-1328-23	Knob, Pushbutton	REP	7-33	CR
366-1257-84	Knob, Pushbutton	ERASE	7-30	CR	366-1328-24	Knob, Pushbutton	ZERO	7-33	CR
366-1257-85	Knob, Pushbutton	STORE	7-31	CR	366-1328-25	Knob, Pushbutton	NORM	7-33	CR
366-1257-86	Knob, Pushbutton	FET	7-30	CR	366-1328-26	Knob, Pushbutton	TRIG AFTER DLY	7-33	CR
366-1257-87	Knob, Pushbutton	X10	7-31	CR	366-1328-29	Knob, Pushbutton	OFF	7-33	CR
366-1257-88	Knob, Pushbutton	2 V	7-32	CR	366-1328-30	Knob, Pushbutton	SLOW	7-33	CR
366-1257-89	Knob, Pushbutton	LIN	7-31	CR	366-1328-31	Knob, Pushbutton	1	7-33	CR
366-1257-90	Knob, Pushbutton	+ -	7-32	CR	366-1328-32	Knob, Pushbutton	3	7-33	CR
366-1257-91	Knob, Pushbutton	AC DC	7-30	CR	366-1328-33	Knob, Pushbutton	INT	7-33	CR
366-1257-92	Knob, Pushbutton	INT EXT	7-30	CR	366-1328-34	Knob, Pushbutton	OPERATE	7-33	CR
366-1257-93	Knob, Pushbutton	X1 x 10	7-31	CR	366-1328-35	Knob, Pushbutton	BACK PORCH	7-33	CR
366-1257-94	Knob, Pushbutton	BLUE ONLY	7-30	CR	366-1328-36	Knob, Pushbutton	AFC	7-33	CR
366-1257-95	Knob, Pushbutton	VERT	7-31	CR	366-1328-39	Knob, Pushbutton	CH 1	7-33	CR
366-1257-96	Knob, Pushbutton	TV LINE EXT	7-31	CR	366-1333-00	Knob, Shell	12	7-19	CR
366-1257-97	Knob, Pushbutton	SLOPE +	7-31	CR	366-1333-01	Knob, Shell	12	7-19	CR
366-1257-98	Knob, Pushbutton	SOURCE INPUT B	7-31	CR	366-1334-00	Knob	1	7-3	CR
366-1257-99	Knob, Pushbutton	COUPL AC	7-30	CR	366-1335-00	Knob, Shell	11	7-17	CR
366-1258-00	Knob	3	7-5	CR	366-1336-00	Knob, Dial	1.452 OD		CS
366-1259-00	Knob, Pushbutton	10	7-35	CR	366-1337-00	Knob	22	7-11	CR
366-1259-01	Knob, Pushbutton	100	7-35	CR	366-1337-03	Knob	22	7-11	CR
366-1259-02	Knob, Pushbutton	1000	7-35	CR	366-1337-04	Knob	22	7-11	CR
366-1259-03	Knob, Pushbutton	X 10 VERT	7-35	CR	366-1338-00	Knob, Dial	1.125 OD		CR
366-1259-04	Knob, Pushbutton	X 10 STEP	7-35	CR	366-1342-02	Knob with Shaft	2.650 L	6-23	CS
366-1259-05	Knob, Pushbutton	WARNING	7-35	CR	366-1343-00	Knob, Dial	1.531 OD		MP
366-1263-00	Knob, Pushbutton	15	7-41	CS	366-1343-01	Knob, Dial	1.531 OD	7-25	CR
366-1264-00	Knob	14	7-11	CR	366-1344-00	Knob, Shell	12	7-19	CR
366-1265-00	Knob	1	7-3	CS	366-1344-01	Knob, Shell	12	7-19	CR
366-1267-00	Knob, Shell	14	7-19	CR	366-1345-00	Knob, Shell	12	7-17	CR
366-1269-01	Knob, Shell	1	7-17	CR	366-1345-02	Knob, Shell	12	7-17	CR
366-1269-02	Knob, Shell	1	7-17	CR	366-1346-00	Knob	12	7-7	CR
366-1278-00	Knob	19	7-11	CR	366-1346-01	Knob			NP
366-1279-00	Knob	4	7-5	CR	366-1346-02	Knob	12	7-7	CR
366-1280-00	Knob	12	7-9	CR	366-1347-00	Knob, Dial	1.475 OD	7-24	CR
366-1281-00	Knob, Dial	1.125 OD	7-24	CR	366-1348-00	Knob, Dial	1.475 OD	7-24	CS
366-1281-01	Knob, Dial	1.125 OD	7-24	CS	366-1349-00	Knob, Dial	1.475 OD	7-24	CS
366-1281-02	Knob, Dial	1.125 OD	7-24	CR	366-1350-00	Knob, Dial	1.150 OD	7-24	CR
366-1281-03	Knob, Dial	1.125 OD	7-24	CR	366-1351-00	Knob, Pushbutton	ABS	7-33	CR
366-1282-00	Knob, Pushbutton	12	7-41	NP	366-1351-01	Knob, Pushbutton	BW LIMIT	7-33	MP
366-1282-01	Knob, Pushbutton	1	7-3	CR	366-1351-02	Knob, Pushbutton	FREQ	7-33	CR
366-1283-00	Knob	11	7-7	CR	366-1351-03	Knob, Pushbutton	BEAM FINDER	7-33	CR
366-1284-00	Knob	1	7-22	CR	366-1351-04	Knob, Pushbutton	CH 2	7-33	CR
366-1286-02	Knob, Latch	1	7-22	CR	366-1351-05	Knob, Pushbutton	ALT	7-33	CR
366-1286-03	Knob, Latch	1	7-22	CR	366-1351-06	Knob, Pushbutton	INTEN	7-33	CR
366-1286-04	Knob, Latch	3	7-25	NP	366-1351-08	Knob, Pushbutton	A	7-33	CR
366-1292-00	Knob, Pushbutton	1.562 OD	7-25	CR	366-1351-09	Knob, Pushbutton	X-Y	7-33	CR
366-1294-00	Knob, Dial	1.475 OD	7-24	CR	366-1351-11	Knob, Pushbutton	NORM	7-33	CR
366-1295-00	Knob, Dial	3	7-5	CR	366-1351-12	Knob, Pushbutton	CH 1	7-33	CR
366-1299-00	Knob	14	7-11	CR	366-1351-13	Knob, Pushbutton	CHOP	7-33	CR
366-1308-00	Knob, Dial	1.475 OD	7-24	CR	366-1351-14	Knob, Pushbutton	ADD	7-33	CR
366-1316-00	Knob	1	7-3	CR	366-1351-15	Knob, Pushbutton	B	7-33	CR
366-1317-00	Knob	13	7-9	CR	366-1351-16	Knob, Pushbutton	NONE	7-33	CS
366-1319-02	Knob	13	7-9	CR	366-1356-00	Knob, Dial	1.287 OD	7-24	CR
366-1319-03	Knob	21	7-11	CR	366-1357-00	Knob	11	7-7	CR
366-1321-00	Knob	21	7-11	CR	366-1360-00	Knob			CS
366-1321-01	Knob	14	7-11	CR	366-1361-01	Knob, Dial	1.125 OD	7-24	CR
366-1322-00	Knob	14	7-11	CR	366-1362-00	Knob, Pushbutton	4	7-41	CR
366-1322-01	Knob	14	7-11	CR	366-1363-00	Knob, Pushbutton			
366-1322-02	Knob	14	7-11	CR	366-1366-00	Knob, Dial	1.475 OD	7-24	CR
366-1322-03	Knob	14	7-11	CS	366-1367-00	Knob, Dial	1.000 OD	7-24	CR
366-1322-04	Knob	14	7-11	CR	366-1368-00	Knob	24	7-13	CR
366-1322-05	Knob	14	7-11	CR	366-1369-00	Knob	17	7-11	CR
366-1322-06	Knob	14	7-11	CR	366-1370-00	Knob, Shell	17	7-19	CR
366-1323-00	Knob	1	7-3	CS	366-1373-01	Knob	12	7-7	CR
366-1323-01	Knob	1	7-3	CR	366-1374-00	Knob, Shell	21	7-19	CS
366-1326-00	Knob	12	7-9	CR	366-1375-00	Knob, Dial	1.125 OD	7-24	CR
366-1327-00	Knob	12	7-7	CR	366-1376-00	Knob, Dial	1.125 OD	7-24	CR
366-1328-00	Knob, Pushbutton	ABS	7-33	CR	366-1380-00	Knob	12	7-7	CR
366-1328-15	Knob, Pushbutton	LEFT COMP	7-33	CR	366-1381-00	Knob, Pushbutton	13		CR
366-1328-16	Knob, Pushbutton	A RESET	7-33	CR	366-1381-01	Knob, Pushbutton	13		CR
366-1328-17	Knob, Pushbutton	AC COUPL	7-33	CR	366-1382-00	Knob, Pushbutton	4	7-41	CR
366-1382-18	Knob, Pushbutton	LINE	7-33	CR	366-1385-00	Knob, Dial	1.125 OD		CR
					366-1388-00	Knob	12		CS

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PART NUMBER	TYPE	FIRST COLUMN INFORMATION	PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	PAGE NO.	STATUS§§
366-1389-00	Knob	23	7-13	CR	366-1402-92	Knob, Pushbutton	DIAS	7-30	OB
366-1390-00	Knob, Dial	1.475 OD	7-24	CR	366-1402-93	Knob, Pushbutton	POWER	7-31	CR
366-1391-00	Knob	13	7-9	CR	366-1402-94	Knob, Pushbutton	2 DIV CHECK	7-32	OB
366-1391-01	Knob	13	7-9	CR	366-1402-95	Knob, Pushbutton	I	7-30	OB
366-1391-02	Knob	13	7-9	CR	366-1402-96	Knob, Pushbutton	II	7-30	OB
366-1392-00	Knob			CS	366-1402-97	Knob, Pushbutton	III	7-30	OB
366-1393-00	Knob			CS	366-1402-98	Knob, Pushbutton	OFF	7-31	CR
366-1395-00	Knob, Dial	1.475 OD	7-24	CR	366-1402-99	Knob, Pushbutton	25	7-32	OB
366-1398-00	Knob	W3		CR	366-1405-00	Knob	10	7-7	CR
366-1400-00	Knob, Dial	1.475 OD	7-24	CR	366-1405-04	Knob	10	7-7	CR
366-1401-02	Knob, Shell	10	7-17	CR	366-1405-05	Knob	10	7-7	CR
366-1402-00	Knob, Pushbutton	X5	7-31	CS	366-1405-06	Knob	10	7-7	CR
366-1402-01	Knob, Pushbutton	START	7-31	CR	366-1405-07	Knob	10	7-7	CR
366-1402-02	Knob, Pushbutton	LEFT	7-31	CR	366-1405-08	Knob	10	7-7	CR
366-1402-03	Knob, Pushbutton	ALT	7-30	CR	366-1405-09	Knob	10	7-7	CR
366-1402-04	Knob, Pushbutton	ADD	7-30	CR	366-1405-10	Knob	10	7-7	CR
366-1402-06	Knob, Pushbutton	RIGHT	7-31	CR	366-1405-11	Knob	10	7-7	CR
366-1402-07	Knob, Pushbutton	VERT MODE	7-31	CR	366-1405-12	Knob			DL
366-1402-08	Knob, Pushbutton	NON STORE	7-31	CR	366-1408-00	Knob	4	7-5	CR
366-1402-10	Knob, Pushbutton	MULTI TRACE	7-31	CS	366-1410-00	Knob, Dial	.625 OD	7-24	CR
366-1402-12	Knob, Pushbutton	FAST	7-30	CR	366-1415-00	Knob, Pushbutton	ABS	7-36	CR
366-1402-13	Knob, Pushbutton	BI STABLE	7-30	CR	366-1415-01	Knob, Pushbutton	BINARY	7-36	CR
366-1402-18	Knob, Pushbutton	STORE	7-31	CS	366-1415-02	Knob, Pushbutton	ON LINE	7-36	CR
366-1402-21	Knob, Pushbutton	SAVE	7-31	CR	366-1416-00	Knob, Pushbutton	ABS	7-36	CR
366-1402-22	Knob, Pushbutton	ENHANCE	7-30	CS	366-1416-01	Knob, Pushbutton	FORWARD	7-36	CR
366-1402-23	Knob, Pushbutton	AUTO ERASE	7-30	CS	366-1416-02	Knob, Pushbutton	RUN	7-36	CR
366-1402-25	Knob, Pushbutton	VAR PERSIST	7-31	CR	366-1416-03	Knob, Pushbutton	STOP	7-36	CR
366-1402-26	Knob, Pushbutton	+	7-32	CS	366-1416-04	Knob, Pushbutton	WRITE	7-36	CR
366-1402-27	Knob, Pushbutton	INT	7-30	CS	366-1416-05	Knob, Pushbutton	REVERSE	7-36	CR
366-1402-28	Knob, Pushbutton	1 SEC	7-32	CS	366-1416-07	Knob, Pushbutton	LISTEN	7-36	CR
366-1402-29	Knob, Pushbutton	MIX	7-31	CR	366-1416-08	Knob, Pushbutton	TALK	7-36	CR
366-1402-31	Knob, Pushbutton	INVERT	7-30	CR	366-1416-09	Knob, Pushbutton	REWIND	7-36	CR
366-1402-33	Knob, Pushbutton	X10 MAG (IN)	7-31	CR	366-1417-00	Knob, Dial	1.750 OD	7-25	CS
366-1402-35	Knob, Pushbutton	B DLY'D	7-30	CR	366-1417-01	Knob, Dial	1.750 OD	7-25	CS
366-1402-36	Knob, Pushbutton	ALT	7-30	CR	366-1417-02	Knob, Dial	1.475 OD	7-24	CR
366-1402-37	Knob, Pushbutton	CHOP	7-30	CR	366-1418-01	Knob, Dial	1.750 OD	7-25	CR
366-1402-38	Knob, Pushbutton	AUTO	7-30	CR	366-1422-01	Knob, Latch	1	7-22	CR
366-1402-39	Knob, Pushbutton	NORM	7-31	CR	366-1425-00	Knob, Dial	1.125 OD	7-24	CR
366-1402-40	Knob, Pushbutton	10-20 V	7-32	CR	366-1425-02	Knob, Dial	1.125 OD	7-24	CR
366-1402-41	Knob, Pushbutton	X100	7-31	CR	366-1426-00	Knob, Dial	1.125 OD	7-24	CR
366-1402-42	Knob, Pushbutton	BEAM FINDER	7-30	CR	366-1426-01	Knob, Dial	1.125 OD	7-24	CR
366-1402-43	Knob, Pushbutton	HIGH	7-30	CR	366-1428-00	Knob, Dial	1.475 OD	7-24	CS
366-1402-44	Knob, Pushbutton	A INTEN	7-30	CR	366-1431-00	Knob, Pushbutton	12	7-41	CR
366-1402-45	Knob, Pushbutton	10	7-32	CR	366-1431-01	Knob, Pushbutton	12	7-41	CR
366-1402-46	Knob, Pushbutton	20	7-32	CR	366-1432-00	Knob	5	7-5	OT
366-1402-47	Knob, Pushbutton	40	7-32	CR	366-1433-00	Knob, Dial	1.531 OD	7-25	CS
366-1402-48	Knob, Pushbutton	X1 K	7-31	CR	366-1433-02	Knob, Dial	1.475 OD	7-25	CR
366-1402-49	Knob, Pushbutton	X100 K	7-31	CR	366-1445-00	Knob, Dial	1.562 OD	7-25	CR
366-1402-50	Knob, Pushbutton	X10 K	7-31	CR	366-1446-00	Knob, Pushbutton	VITS FIELD 1	7-35	CR
366-1402-51	Knob, Pushbutton	AID	7-30	CR	366-1447-00	Knob, Pushbutton	VITS FIELD 2	7-35	CR
366-1402-52	Knob, Pushbutton	300 μ s	7-32	CR	366-1448-00	Knob, Pushbutton	TO ϕ		NP
366-1402-54	Knob, Pushbutton	SINGLE	7-31	CR	366-1449-00	Knob, Pushbutton	Y/VIDEO LEVEL		NP
366-1402-58	Knob, Pushbutton	HF REJ	7-30	CR	366-1450-00	Knob, Pushbutton	I/CHROMA GAIN		NP
366-1402-62	Knob, Pushbutton	SLOW	7-31	CR	366-1451-00	Knob, Pushbutton	Q/BURST ϕ		NP
366-1402-64	Knob, Pushbutton	IN-START, OUT-STOP	7-30	CS	366-1452-00	Knob, Pushbutton	ITS FIELD 1, 3	7-35	CR
366-1402-65	Knob, Pushbutton	MAIN SWP	7-31	CR	366-1453-00	Knob, Pushbutton	ITS FIELD 2, 4	7-35	CR
366-1402-66	Knob, Pushbutton	REP	7-31	CR	366-1454-00	Knob, Pushbutton	ABS	7-33	CR
366-1402-67	Knob, Pushbutton	INT CH 1	7-30	CR	366-1454-01	Knob, Pushbutton	NTSC TEST	7-33	CR
366-1402-68	Knob, Pushbutton	HF SYNC	7-30	CR	366-1455-01	Knob, Pushbutton			NP
366-1402-69	Knob, Pushbutton	CH 1Y, CH 2X	7-30	CR	366-1455-02	Knob			NP
366-1402-70	Knob, Pushbutton	LO NOISE	7-31	CR	366-1455-03	Knob, Dial	1.531 OD	7-25	CR
366-1402-71	Knob, Pushbutton	EXT	7-30	CR	366-1456-00	Knob, Dial			NP
366-1402-72	Knob, Pushbutton	MAN	7-31	CR	366-1456-01	Knob, Dial	1.150 OD	7-24	CR
366-1402-75	Knob, Pushbutton	LF REJ	7-31	CR	366-1462-00	Knob, Dial	1.850 OD	7-25	CR
366-1402-79	Knob, Pushbutton	INTENS SWP	7-30	CR	366-1463-00	Knob	12	7-7	CR
366-1402-80	Knob, Pushbutton	DLY'D SWP	7-30	CR	366-1464-00	Knob	12	7-9	CR
366-1402-81	Knob, Pushbutton	RGB	7-31	CS	366-1464-01	Knob	12	7-9	CR
366-1402-83	Knob, Pushbutton	10 X	7-32	CS	366-1464-02	Knob	12	7-9	CS
366-1402-84	Knob, Pushbutton	DVM	7-30	CR	366-1466-00	Knob	14	7-11	CR
366-1402-85	Knob, Pushbutton	RMS	7-31	CR	366-1466-01	Knob	14	7-11	CR
366-1402-86	Knob, Pushbutton	VOLTS	7-31	CR	366-1466-02	Knob	14	7-11	CR
366-1402-87	Knob, Pushbutton	MA	7-31	CR	366-1467-00	Knob	14	7-11	CR
366-1402-88	Knob, Pushbutton	Ω	7-32	CR	366-1467-01	Knob	14	7-11	CR
366-1402-89	Knob, Pushbutton	PULSE	7-31	OB	366-1467-02	Knob	14	7-11	CR
366-1402-91	Knob, Pushbutton	MEAN	7-31	OB	366-1467-03	Knob	14	7-11	CR

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PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
366-1467-04	Knob	14	7-11	CR	366-1489-75	Knob, Pushbutton	1 S	7-32	OT
366-1468-00	Knob	22	7-11	CR	366-1489-76	Knob, Pushbutton			DL
366-1468-01	Knob	22	7-11	CR	366-1489-77	Knob, Pushbutton	.015	7-31	DL
366-1469-00	Knob	22	7-11	CR	366-1489-79	Knob, Pushbutton	MARK	7-31	OT
366-1469-01	Knob	22	7-11	CR	366-1489-80	Knob, Pushbutton	VIDEO FILTER 10Hz	7-31	QT
366-1470-00	Knob	22	7-13	CR	366-1489-81	Knob, Pushbutton	5kHz FREQ COMB	7-32	OT
366-1470-01	Knob	22	7-13	CR	366-1489-82	Knob, Pushbutton	TRACK GEN	7-31	OT
366-1471-01	Knob, Latch	1	7-22	CR	366-1489-83	Knob, Pushbutton	600	7-32	OT
366-1476-00	Knob, Dial	1.531 OD	7-25	CR	366-1489-84	Knob, Pushbutton	1 MEG	7-32	OT
366-1478-00	Knob, Dial	1.150 OD	7-24	CR	366-1489-85	Knob, Pushbutton	START CTR	7-31	OT
366-1480-00	Knob, Pushbutton	ABS	7-33	CR	366-1489-86	Knob, Pushbutton	DISP ON	7-30	OT
366-1480-02	Knob, Pushbutton	POWER OFF	7-33	CR	366-1489-87	Knob, Pushbutton	VID FIL	7-31	OT
366-1480-03	Knob, Pushbutton	OFF	7-33	CR	366-1489-88	Knob, Pushbutton	DEMON TEST	7-30	CS
366-1486-00	Knob, Pushbutton	4	7-41	CS	366-1489-89	Knob, Pushbutton	10 dB/DIV	7-32	OT
366-1488-00	Knob, Shell	3	7-17	CR	366-1489-90	Knob, Pushbutton	DBM 50 Ω	7-30	OT
366-1488-01	Knob	3	7-5	CR	366-1489-91	Knob, Pushbutton	SGL SWP	7-31	OT
366-1489-00	Knob, Pushbutton	50	7-32	CR	366-1489-93	Knob, Pushbutton	VIDEO LINE	7-31	OT
366-1489-02	Knob, Pushbutton	SWP	7-31	CR	366-1489-94	Knob, Pushbutton	LEFT LINE	7-31	OT
366-1489-03	Knob, Pushbutton	AMP	7-30	CS	366-1489-95	Knob, Pushbutton	ON	7-31	CR
366-1489-04	Knob, Pushbutton	SI	7-31	CR	366-1489-96	Knob, Pushbutton	DIRECT	7-30	CR
366-1489-05	Knob, Pushbutton	2V	7-32	CR	366-1489-97	Knob, Pushbutton	FAST	7-30	CR
366-1489-06	Knob, Pushbutton	AC	7-30	CR	366-1489-98	Knob, Pushbutton	CAL	7-30	CR
366-1489-07	Knob, Pushbutton	1	7-32	CR	366-1489-99	Knob, Pushbutton	2	7-32	CR
366-1489-08	Knob, Pushbutton	2	7-32	CR	366-1490-00	Knob	0		OB
366-1489-09	Knob, Pushbutton	3	7-32	CR	366-1492-00	Knob	0		OB
366-1489-10	Knob, Pushbutton	4	7-32	CR	366-1494-00	Knob, Shell	2	7-17	OB
366-1489-11	Knob, Pushbutton	5	7-32	CR	366-1495-00	Knob	23	7-13	OB
366-1489-12	Knob, Pushbutton	6	7-32	CR	366-1495-01	Knob			DL
366-1489-13	Knob, Pushbutton	7	7-32	CR	366-1496-00	Knob, Pushbutton	0	7-36	CS
366-1489-14	Knob, Pushbutton	8	7-32	CR	366-1496-01	Knob, Pushbutton	1	7-36	CS
366-1489-15	Knob, Pushbutton	9	7-32	CR	366-1496-02	Knob, Pushbutton	2	7-36	CS
366-1489-16	Knob, Pushbutton	10	7-32	CR	366-1496-03	Knob, Pushbutton	3	7-36	CS
366-1489-17	Knob, Pushbutton	11	7-32	CR	366-1496-04	Knob, Pushbutton	4	7-36	CS
366-1489-18	Knob, Pushbutton	12	7-32	CR	366-1496-05	Knob, Pushbutton	5	7-36	CS
366-1489-19	Knob, Pushbutton	13	7-32	CR	366-1496-06	Knob, Pushbutton	6	7-36	CS
366-1489-20	Knob, Pushbutton	14	7-32	CR	366-1496-07	Knob, Pushbutton	7	7-36	CS
366-1489-21	Knob, Pushbutton	15	7-32	CR	366-1496-08	Knob, Pushbutton	8	7-36	CS
366-1489-22	Knob, Pushbutton	16	7-32	CR	366-1496-09	Knob, Pushbutton	X 10°	7-36	CS
366-1489-23	Knob, Pushbutton	RESET	7-31	OB	366-1496-10	Knob, Pushbutton	+ -	7-36	CS
366-1489-24	Knob, Pushbutton	125	7-32	OB	366-1496-11	Knob, Pushbutton	(DOT)	7-36	CS
366-1489-25	Knob, Pushbutton	250	7-32	OB	366-1496-12	Knob, Pushbutton	R □ □	7-36	CS
366-1489-31	Knob, Pushbutton	+ 100	7-32	CR	366-1496-13	Knob, Pushbutton	R □ □ □	7-36	CS
366-1489-32	Knob, Pushbutton	SINGL SCAN	7-31	CR	366-1496-14	Knob, Pushbutton	GO TO □ □ □ □	7-36	CS
366-1489-33	Knob, Pushbutton	5 nS	7-32	CR	366-1496-15	Knob, Pushbutton	ADDS	7-36	CS
366-1489-34	Knob, Pushbutton	2 nS	7-32	CR	366-1496-16	Knob, Pushbutton	FROM TAPE □	7-36	CS
366-1489-35	Knob, Pushbutton	1 nS	7-32	CR	366-1496-17	Knob, Pushbutton	TO TAPE □	7-36	CS
366-1489-36	Knob, Pushbutton	A LOCK KNOBS	7-30	CR	366-1496-18	Knob, Pushbutton	PRINT DPLY	7-36	CS
366-1489-37	Knob, Pushbutton	ZERO	7-31	CR	366-1497-00	Knob, Pushbutton	+	7-36	CS
366-1489-38	Knob, Pushbutton	PAPER FEED	7-31	CS	366-1497-01	Knob, Pushbutton	-	7-36	CS
366-1489-43	Knob, Pushbutton	EXT	7-30	CR	366-1497-02	Knob, Pushbutton	x	7-36	CS
366-1489-44	Knob, Pushbutton		7-32	CS	366-1497-03	Knob, Pushbutton	+	7-36	CS
366-1489-45	Knob, Pushbutton	B&W	7-30	CS	366-1497-04	Knob, Pushbutton	CLEAR DPLY	7-36	CS
366-1489-46	Knob, Pushbutton	COLOR	7-30	CS	366-1497-05	Knob, Pushbutton	CONT	7-36	CS
366-1489-47	Knob, Pushbutton	B	7-30	CS	366-1498-00	Knob, Pushbutton	STOP	7-36	CS
366-1489-48	Knob, Pushbutton	MAN TRIG	7-31	CR	366-1498-01	Knob, Pushbutton	START	7-36	CS
366-1489-49	Knob, Pushbutton	COMPLEMENT (-)	7-30	CR	366-1498-02	Knob, Pushbutton	RESET	7-36	CS
366-1489-50	Knob, Pushbutton	-	7-32	CS	366-1498-03	Knob, Pushbutton	(7-36	CS
366-1489-51	Knob, Pushbutton		7-32	CS	366-1498-04	Knob, Pushbutton	K □	7-36	CS
366-1489-52	Knob, Pushbutton	NTSC TEST	7-31	CS	366-1499-00	Knob, Pushbutton	CLEAR	7-36	CS
366-1489-53	Knob, Pushbutton	SMP L	7-31	CS	366-1500-00	Knob, Pushbutton	=	7-36	CS
366-1489-56	Knob, Pushbutton	+ PULSE	7-32	CS	366-1501-00	Knob, Dial	1.531 OD	7-25	CR
366-1489-60	Knob, Pushbutton	CH 1 ON	7-30	CR	366-1502-00	Knob, Pushbutton	8	7-41	CR
366-1489-61	Knob, Pushbutton	CH 2 ON	7-30	CR	366-1502-01	Knob, Pushbutton	8	7-41	CR
366-1489-62	Knob, Pushbutton	CH 1 PLUS CH 2	7-30	CR	366-1502-02	Knob, Pushbutton	8	7-41	CR
366-1489-63	Knob, Pushbutton	CH 2 TRIG	7-30	CR	366-1502-03	Knob, Pushbutton	8	7-41	CR
366-1489-64	Knob, Pushbutton	CH 2 INVERT	7-30	CR	366-1504-00	Knob, Pushbutton	8	7-41	CS
366-1489-66	Knob, Pushbutton	X20 ATTEN	7-31	CS	366-1504-01	Knob, Pushbutton	8	7-41	CR
366-1489-67	Knob, Pushbutton	LINE RIGHT	7-31	DL	366-1505-00	Knob, Pushbutton	8	7-41	CS
366-1489-68	Knob, Pushbutton	LEFT AC	7-31	PP	366-1505-01	Knob, Pushbutton	8	7-41	CR
366-1489-69	Knob, Pushbutton	B TRIG-ABLE	7-30	CS	366-1508-00	Knob, Dial	1.125 OD	7-24	CR
366-1489-70	Knob, Pushbutton	SAVE	7-31	CR	366-1509-00	Knob, Dial	1.562 OD		NP
366-1489-71	Knob, Pushbutton	STORE	7-31	CR	366-1509-01	Knob, Dial	1.562 OD	7-25	CR
366-1489-72	Knob, Pushbutton	X1	7-31	CS	366-1511-00	Knob, Pushbutton	3	7-41	CS
366-1489-73	Knob, Pushbutton	TERM	7-31	CR	366-1512-00	Knob, Pushbutton	2	7-41	CR
366-1489-74	Knob, Pushbutton	MS	7-31	CR	366-1512-01	Knob, Pushbutton	2	7-41	CR

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PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
366-1512-03	Knob, Pushbutton	2	7-41	CR	366-1557-60	Knob, Pushbutton	A/V	7-30	OB
366-1512-04	Knob, Pushbutton	2	7-41	CR	366-1557-61	Knob, Pushbutton	1.750	7-32	CR
366-1512-05	Knob, Pushbutton	2	7-41	CR	366-1557-62	Knob, Pushbutton	2.250	7-32	CR
366-1513-00	Knob, Pushbutton	22	7-41	CR	366-1557-63	Knob, Pushbutton	4.430	7-32	CR
366-1514-00	Knob	12	7-7	CR	366-1557-64	Knob, Pushbutton	5.000	7-32	CR
366-1514-01	Knob	12	7-7	CR	366-1557-65	Knob, Pushbutton	5.500	7-32	CR
366-1517-00	Knob	12	7-9	CR	366-1557-66	Knob, Pushbutton	5.750	7-32	CR
366-1517-01	Knob	12	7-9	CR	366-1557-67	Knob, Pushbutton	6.250	7-32	CR
366-1519-02	Knob	28	7-13	CR	366-1557-68	Knob, Pushbutton	IN-A/V, OUT-A	7-30	CR
366-1519-03	Knob	28	7-13	CR	366-1557-69	Knob, Pushbutton	OUT	7-31	CR
366-1519-04	Knob	28	7-13	CR	366-1557-70	Knob, Pushbutton	IN	7-30	CR
366-1520-00	Knob, Latch			NP	366-1557-71	Knob, Pushbutton	ENV	7-30	CR
366-1520-02	Knob, Latch			NP	366-1557-72	Knob, Pushbutton	BACK PORCH	7-30	CR
366-1521-00	Knob, Dial	1.125 OD	7-24	CR	366-1557-73	Knob, Pushbutton	20 dB	7-30	CR
366-1522-00	Knob	8	7-7	CR	366-1557-74	Knob, Pushbutton	INTR	7-30	CR
366-1526-00	Knob, Dial			NP	366-1557-75	Knob, Pushbutton	CONT	7-30	CR
366-1527-00	Knob	1	7-5	CR	366-1557-76	Knob, Pushbutton	SPLIT	7-31	CR
366-1528-00	Knob, Pushbutton			NP	366-1557-77	Knob, Pushbutton	10 dB	7-32	CR
366-1529-00	Knob, Pushbutton	10	7-41	CS	366-1557-78	Knob, Pushbutton	IN-A/V, OUT-A	7-32	CR
366-1529-01	Knob, Pushbutton	10	7-41	CR	366-1557-79	Knob, Pushbutton	30 %	7-32	CR
366-1530-00	Knob	1	7-3	CR	366-1557-80	Knob, Pushbutton	RESP	7-32	CR
366-1531-00	Knob	11	7-7	CR	366-1557-84	Knob, Pushbutton	TRIG VIEW	7-31	CR
366-1532-00	Knob, Dial	1.150 OD	7-24	CS	366-1557-85	Knob, Pushbutton	B W LIMIT	7-30	CR
366-1533-00	Knob, Dial	1.530 OD	7-25	CS	366-1559-00	Knob, Pushbutton	2	7-41	CR
366-1536-00	Knob, Dial	1.230 OD	7-24	CR	366-1559-01	Knob, Pushbutton	2	7-41	CR
366-1537-00	Knob			NP	366-1559-02	Knob, Pushbutton	2	7-41	CR
366-1537-01	Knob			NP	366-1559-03	Knob, Pushbutton	2	7-41	CS
366-1537-02	Knob			NP	366-1559-04	Knob, Pushbutton	2	7-41	CR
366-1539-00	Knob, Shell	1	7-17	CR	366-1559-05	Knob, Pushbutton	2	7-41	CR
366-1540-00	Knob	1	7-3	CR	366-1559-07	Knob, Pushbutton	2	7-41	CR
366-1541-00	Knob, Pushbutton	4	7-41	CR	366-1561-01	Knob, Shell	18	7-19	CR
366-1542-00	Knob	26	7-13	OT	366-1561-02	Knob, Shell	18	7-19	CR
366-1549-00	Knob, Pushbutton			NP	366-1563-00	Knob	1	7-5	CR
366-1549-01	Knob, Pushbutton	19	7-41	OT	366-1564-00	Knob	6	7-7	CR
366-1552-00	Knob, Pushbutton	18	7-41	CR	366-1564-02	Knob	6	7-7	PP
366-1552-01	Knob, Pushbutton	18	7-41	CR	366-1564-03	Knob	6	7-7	NP
366-1552-00	Knob, Pushbutton	4	7-32	CR	366-1567-00	Knob	12	7-9	CR
366-1557-01	Knob, Pushbutton	SYNC TIP	7-31	CR	366-1567-02	Knob, Dial	1.125 OD	7-24	CS
366-1557-02	Knob, Pushbutton	VAR (ULS)	7-31	CR	366-1567-03	Knob, Dial	1.125 OD	7-24	CS
366-1557-03	Knob, Pushbutton	DIFF PHASE	7-30	CR	366-1567-04	Knob, Dial	1.125 OD	7-24	CR
366-1557-04	Knob, Pushbutton	15 LINES	7-32	CR	366-1567-05	Knob, Dial	1.125 OD	7-24	CR
366-1557-05	Knob, Pushbutton	1 mV	7-32	OB	366-1568-00	Knob, Shell			DL
366-1557-06	Knob, Pushbutton	50 mV/DIV	7-32	OT	366-1569-00	Knob, Shell			DL
366-1557-07	Knob, Pushbutton	MNL	7-31	OT	366-1570-00	Knob, Shell	12	7-17	CR
366-1557-14	Knob, Pushbutton			DL	366-1570-01	Knob, Shell	12	7-17	CR
366-1557-15	Knob, Pushbutton			DL	366-1575-00	Knob, Dial	1.562 OD	7-25	CS
366-1557-16	Knob, Pushbutton			DL	366-1576-00	Knob, Pushbutton	14	7-41	CR
366-1557-17	Knob, Pushbutton	INT	7-30	CR	366-1577-00	Knob, Pushbutton			OT
366-1557-18	Knob, Pushbutton	AC LF REJ	7-30	CR	366-1578-00	Knob, Pushbutton			OB
366-1557-19	Knob, Pushbutton	DB	7-30	CS	366-1579-00	Knob, Pushbutton			OB
366-1557-20	Knob, Pushbutton	CH 2	7-30	CR	366-1580-00	Knob, Pushbutton			OB
366-1557-22	Knob, Pushbutton	LUM OFF	7-31	CR	366-1581-00	Knob, Pushbutton			OB
366-1557-27	Knob, Pushbutton	A INTEN	7-30	CR	366-1582-00	Knob, Pushbutton			OB
366-1557-28	Knob, Pushbutton	BY B	7-30	CR	366-1583-00	Knob, Pushbutton			OB
366-1557-29	Knob, Pushbutton	AC HF	7-30	CR	366-1584-00	Knob, Pushbutton			OB
366-1557-30	Knob, Pushbutton	REJ DC	7-31	CR	366-1585-00	Knob, Pushbutton			OB
366-1557-41	Knob, Pushbutton	.714	7-31	CR	366-1586-00	Knob, Pushbutton			OB
366-1557-42	Knob, Pushbutton	1	7-32	CR	366-1587-00	Knob, Pushbutton			OB
366-1557-43	Knob, Pushbutton	PULSE ALARM	7-31	OB	366-1587-01	Knob, Pushbutton			OB
366-1557-44	Knob, Pushbutton	TEMP	7-31	OB	366-1587-02	Knob, Pushbutton			OB
366-1557-45	Knob, Pushbutton	RATE	7-31	OB	366-1588-00	Knob, Pushbutton			OT
366-1557-46	Knob, Pushbutton	DISP OFF	7-30	OB	366-1589-00	Knob, Pushbutton			OT
366-1557-47	Knob, Pushbutton	SYST - DIAST	7-31	OB	366-1590-00	Knob, Pushbutton			OB
366-1557-48	Knob, Pushbutton	100mm CHECK	7-32	OB	366-1596-00	Knob	14	7-11	CR
366-1557-49	Knob, Pushbutton	15	7-32	OB	366-1596-01	Knob	14	7-11	CR
366-1557-50	Knob, Pushbutton	4.750	7-32	CR	366-1596-02	Knob	14	7-11	CR
366-1557-51	Knob, Pushbutton	4.180	7-32	CR	366-1596-03	Knob	14	7-11	CR
366-1557-52	Knob, Pushbutton	3.580	7-32	CR	366-1596-04	Knob	14	7-11	CR
366-1557-53	Knob, Pushbutton	1.250	7-32	CR	366-1601-00	Knob	14	7-3	CR
366-1557-54	Knob, Pushbutton	.750	7-31	CR	366-1602-01	Knob	12	7-9	CR
366-1557-55	Knob, Pushbutton	EGG	7-30	OB	366-1603-00	Knob	1	7-3	CR
366-1557-56	Knob, Pushbutton	SAMPLE/MARK	7-31	OB	366-1605-00	Knob	1	7-5	CS
366-1557-57	Knob, Pushbutton	50	7-32	OB	366-1606-00	Knob, Dial	1.710 OD	7-25	CS
366-1557-58	Knob, Pushbutton	A/V PULSE	7-30	OB	366-1608-00	Knob	1	7-3	OT
366-1557-59	Knob, Pushbutton	A	7-30	OB	366-1609-00	Knob, Dial	1.375 OD	7-24	CR

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KNOBS AND PUSHBUTTONS

PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
366-1610-00	Knob	12	7-7	CR	366-1709-03	Knob, Pushbutton			LS
366-1610-01	Knob	12	7-7	CR	366-1709-04	Knob, Pushbutton			LS
366-1610-02	Knob	12	7-7	CR	366-1709-05	Knob, Pushbutton			LS
366-1618-00	Knob, Dial	1.230 OD	7-24	CR	366-1709-06	Knob, Pushbutton			LS
366-1619-00	Knob	28	7-13	CR	366-1709-07	Knob, Pushbutton			LS
366-1620-00	Knob, Pushbutton	ABS	7-36	CR	366-1709-08	Knob, Pushbutton			LS
366-1620-02	Knob, Pushbutton	NOISE FILTER	7-36	CR	366-1709-09	Knob, Pushbutton			LS
366-1620-03	Knob, Pushbutton	10	7-36	CR	366-1709-10	Knob, Pushbutton			LS
366-1620-04	Knob, Pushbutton	100	7-36	CR	366-1709-11	Knob, Pushbutton			LS
366-1620-05	Knob, Pushbutton	1000	7-36	CR	366-1709-12	Knob, Pushbutton			LS
366-1620-06	Knob, Pushbutton	60 n	7-36	CR	366-1709-13	Knob, Pushbutton			LS
366-1620-07	Knob, Pushbutton	75 n	7-36	CR	366-1709-14	Knob, Pushbutton			LS
366-1620-08	Knob, Pushbutton	OTHER	7-36	CR	366-1709-15	Knob, Pushbutton			LS
366-1620-09	Knob, Pushbutton	FOAM POLY	7-36	CR	366-1709-16	Knob, Pushbutton			LS
366-1620-10	Knob, Pushbutton	SOLID PTFE	7-36	CR	366-1709-17	Knob, Pushbutton			LS
366-1620-11	Knob, Pushbutton	SOLID POLY	7-36	CR	366-1709-18	Knob, Pushbutton			LS
366-1621-00	Knob with Shaft	2.410 L	6-23	CR	366-1709-19	Knob, Pushbutton			LS
366-1623-00	Knob, Pushbutton	5	7-41	CR	366-1709-20	Knob, Pushbutton			LS
366-1624-01	Knob, Pushbutton	24	7-43	CR	366-1709-21	Knob, Pushbutton			LS
366-1629-00	Knob, Pushbutton			NP	366-1709-22	Knob, Pushbutton			LS
366-1629-01	Knob, Pushbutton	8	7-41	CR	366-1709-23	Knob, Pushbutton			LS
366-1630-00	Knob, Dial	1.125 OD	7-24	CS	366-1709-24	Knob, Pushbutton			LS
366-1631-00	Knob, Dial	1.125 OD	7-24	CR	366-1709-25	Knob, Pushbutton			LS
366-1633-00	Knob with Shaft	1.600 L	6-23	CR	366-1709-26	Knob, Pushbutton			LS
366-1639-00	Knob, Dial	1.452 OD	7-24	CR	366-1710-00	Knob, Dial			NP
366-1645-00	Knob, Dial	1.452 OD	7-24	CR	366-1711-00	Knob	12	7-7	CS
366-1646-00	Knob with Shaft			NP	366-1711-01	Knob	12	7-7	CS
366-1646-01	Knob with Shaft	1.000 OD	7-24	CR	366-1713-00	Knob	12	7-9	CS
366-1647-00	Knob	1	7-3	CR	366-1714-00	Knob	1	7-3	CR
366-1650-00	Knob, Pushbutton	9	7-41	CR	366-1716-01	Knob	32	7-13	CR
366-1651-00	Knob	12	7-9	CR	366-1722-00	Knob with Shaft	5.837 L	6-23	CR
366-1658-00	Knob, Shell	3	7-17	CS	366-1722-01	Knob w/Shaft & Skirt	1.125 OD	6-23 & 7-24	CR
366-1660-00	Knob	1	7-3	CR	366-1723-00	Knob with Shaft	7.035 L	6-23	CR
366-1661-00	Knob	29	7-13	CS	366-1724-00	Knob, Latch	6	7-22	CR
366-1662-00	Knob, Dial	1.125 OD	7-24	CS	366-1727-00	Knob	1	7-3	CR
366-1667-00	Knob	12	7-7	CS	366-1728-00	Knob with Shaft	1.125 L	6-23	OT
366-1668-01	Knob with Shaft			CS	366-1729-00	Knob, Latch	4	7-22	CR
366-1669-00	Knob, Dial	1.125 OD	7-24	CR	366-1730-00	Knob, Pushbutton	23	7-41	CR
366-1670-00	Knob, Dial	1.452 OD	7-24	CS	366-1730-01	Knob, Pushbutton	23	7-41	CR
366-1671-00	Knob, Pushbutton	8	7-41	CR	366-1730-02	Knob, Pushbutton	23	7-43	CR
366-1672-00	Knob	30	7-13	OB	366-1730-03	Knob, Pushbutton	23	7-43	CR
366-1690-00	Knob, Latch	3	7-22	CR	366-1731-00	Knob, Pushbutton	21	7-41	CR
366-1690-01	Knob, Latch	3	7-22	CS	366-1731-01	Knob, Pushbutton	21	7-41	CR
366-1690-02	Knob, Latch	3	7-22	CR	366-1733-01	Knob with Shaft	1.000 OD	6-23 & 7-24	CR
366-1691-00	Knob, Pushbutton	17	7-41	CR	366-1733-02	Knob with Shaft	1.000 OD	6-23 & 7-24	CR
366-1691-01	Knob, Pushbutton	17	7-41	CR	366-1733-03	Knob with Shaft	2.798 L	6-23	CR
366-1692-00	Knob, Pushbutton	16	7-41	CR	366-1734-00	Knob	11	7-7	CR
366-1695-01	Knob, Shell	32	7-19	CR	366-1735-00	Knob, Dial	1.125 OD	7-24	CR
366-1696-00	Knob	12	7-7	CR	366-1735-01	Knob, Dial	1.125 OD	7-24	CR
366-1697-00	Knob	12	7-9	CS	366-1736-00	Knob			NP
366-1698-00	Knob	12	7-7	OB	366-1736-01	Knob	31	7-13	OT
366-1699-00	Knob	12	7-9	OB	366-1745-00	Knob with Shaft			DL
366-1700-00	Knob	1	7-3	CR	366-1746-00	Knob with Shaft	1.000 OD	6-23 & 7-24	CS
366-1701-00	Knob	12	7-9	CR	366-1747-00	Knob	12	7-9	CR
366-1701-01	Knob	12	7-9	CR	366-1756-00	Knob, Pushbutton	11	7-41	CR
366-1702-00	Knob	12	7-7	CR	366-1760-00	Knob, Pushbutton	21	7-41	CS
366-1703-00	Knob	12	7-7	CR	366-1760-01	Knob, Pushbutton	21	7-41	CR
366-1704-00	Knob	12	7-9	CR	366-1760-02	Knob, Pushbutton	21	7-41	CS
366-1704-01	Knob	12	7-9	CR	366-1760-03	Knob, Pushbutton	21	7-41	CR
366-1704-02	Knob	12	7-9	CR	366-1760-24	Knob, Pushbutton			DL
366-1704-03	Knob	12	7-9	PP	366-1760-25	Knob, Pushbutton			DL
366-1704-05	Knob	12	7-9	CR	366-1761-00	Knob with Shaft	1.000 L	6-23	CR
366-1705-00	Knob	1	7-3	CR	366-1761-01	Knob with Shaft	1.000 L	6-23	CR
366-1706-00	Knob	1	7-3	CR	366-1761-02	Knob with Shaft	1.000 L	6-23	CR
366-1707-00	Knob	1	7-3	CR	366-1763-00	Knob with Shaft	1.740 L	6-23	CR
366-1707-01	Knob	1	7-3	CR	366-1765-00	Knob, Pushbutton		7-36	CR
366-1707-02	Knob	1	7-3	CR	366-1765-01	Knob, Pushbutton		7-36	CR
366-1707-03	Knob	1	7-3	CR	366-1765-02	Knob, Pushbutton	ALT	7-36	CR
366-1707-04	Knob	1	7-3	CR	366-1765-03	Knob, Pushbutton	ADD	7-36	CR
366-1708-00	Knob	1	7-3	CR	366-1765-04	Knob, Pushbutton	CHOP	7-36	CR
366-1708-02	Knob	1	7-3	CR	366-1765-05	Knob, Pushbutton	RIGHT	7-36	CR
366-1709-00	Knob, Pushbutton			CS	366-1765-06	Knob, Pushbutton	LEFT	7-36	CR
366-1709-01	Knob, Pushbutton			LS	366-1765-07	Knob, Pushbutton	A	7-36	CR
366-1709-02	Knob, Pushbutton			LS	366-1768-00	Knob, Pushbutton	B	7-36	CR
							22	7-41	CR

*NO PAGE NUMBER INDICATES PART NOT INCLUDED IN THE TEXT.

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KNOBS AND PUSHBUTTONS

PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
366-1769-00	Knob	33	7-13	CR	366-1785-17	Knob, Pushbutton	X	7-46	CR
366-1770-00	Knob, Pushbutton		7-46	CR	366-1785-18	Knob, Pushbutton	+	7-46	CR
366-1770-02	Knob, Pushbutton	1	7-46	CR	366-1785-19	Knob, Pushbutton	→	7-46	CR
366-1770-03	Knob, Pushbutton	2	7-46	CR	366-1785-20	Knob, Pushbutton			PP
366-1770-04	Knob, Pushbutton	3	7-46	CR	366-1785-21	Knob, Pushbutton			PP
366-1770-05	Knob, Pushbutton	4	7-46	CR	366-1786-00	Knob	43	7-13	CR
366-1770-06	Knob, Pushbutton	5	7-46	CR	366-1786-01	Knob	43	7-13	CR
366-1770-07	Knob, Pushbutton	6	7-46	CR	366-1791-00	Knob, Pushbutton		7-46	CR
366-1770-08	Knob, Pushbutton	7	7-46	CR	366-1794-00	Knob, Shell	15	7-19	CR
366-1770-09	Knob, Pushbutton	8	7-46	CR	366-1795-00	Knob	15	7-11	CR
366-1770-10	Knob, Pushbutton	9	7-46	CR	366-1796-00	Knob, Dial	1.452 OD	7-24	CR
366-1770-11	Knob, Pushbutton	0	7-46	CR	366-1797-00	Knob	34	7-13	CR
366-1770-12	Knob, Pushbutton	A	7-46	CR	366-1798-00	Knob, Pushbutton	23	7-41	CR
366-1770-13	Knob, Pushbutton	B	7-46	CR	366-1799-00	Knob, Pushbutton			DL
366-1770-14	Knob, Pushbutton	C	7-46	CR	366-1814-00	Knob	11	7-7	CR
366-1770-15	Knob, Pushbutton	D	7-46	CR	366-1815-01	Knob	31	7-13	CR
366-1770-16	Knob, Pushbutton	E	7-46	CR	366-1816-00	Knob	35	7-13	CR
366-1770-17	Knob, Pushbutton	F	7-46	CR	366-1818-00	Knob, Pushbutton	26	7-43	CR
366-1770-18	Knob, Pushbutton	X	7-46	CR	366-1820-00	Knob, Pushbutton	4	7-41	CR
366-1770-19	Knob, Pushbutton	CE	7-46	CR	366-1821-00	Knob	12	7-9	CR
366-1770-20	Knob, Pushbutton			DL	366-1825-00	Knob	12	7-9	OB
366-1770-21	Knob, Pushbutton			DL	366-1825-01	Knob	12	7-9	OB
366-1771-00	Knob, Pushbutton	25	7-43	CR	366-1826-00	Knob	38	7-13	NP
366-1772-00	Knob	40	7-13	CR	366-1826-01	Knob	38	7-13	CR
366-1772-01	Knob	40	7-13	CR	366-1830-00	Knob, Dial	1.452 OD	7-24	CR
366-1773-00	Knob	40	7-13	CR	366-1831-00	Knob with Shaft	2.598 L	6-23	CR
366-1773-01	Knob	40	7-13	CR	366-1831-01	Knob with Shaft	2.598 L	6-23	CR
366-1776-00	Knob, Pushbutton	22	7-41	CR	366-1833-00	Knob	12	7-9	CR
366-1777-00	Knob, Pushbutton	26	7-43	CR	366-1834-00	Knob	12	7-9	CR
366-1779-00	Knob	11	7-7	CR	366-1835-00	Knob	12	7-9	CR
366-1779-01	Knob	11	7-7	CR	366-1836-00	Knob	12	7-9	CR
366-1780-00	Knob	18	7-11	CR	366-1837-00	Knob	1	7-5	CR
366-1780-01	Knob	18	7-11	CR	366-1839-00	Knob, Shell	37	7-19	CR
366-1781-00	Knob	44	7-13	CR	366-1845-00	Knob	12	7-9	CR
366-1782-00	Knob	43	7-13	CR	366-1846-00	Knob	12	7-9	CR
366-1782-01	Knob	43	7-13	CR	366-1847-00	Knob	1	7-3	CR
366-1783-00	Knob, Pushbutton		7-46	CR	366-1848-00	Knob	1	7-3	CR
366-1784-00	Knob, Pushbutton		7-46	CR	366-1850-00	Knob	39	7-13	CR
366-1784-01	Knob, Pushbutton	1	7-46	CR	366-1851-01	Knob, Latch	3	7-22	CR
366-1784-02	Knob, Pushbutton	2	7-46	CR	366-1852-00	Knob	12	7-9	CR
366-1784-03	Knob, Pushbutton	3	7-46	CR	366-1852-01	Knob, Dial	1.230 OD	7-24	CR
366-1784-04	Knob, Pushbutton	4	7-46	CR	366-1856-00	Knob	1	7-3	CR
366-1784-05	Knob, Pushbutton	5	7-46	CR	366-1857-00	Knob	36	7-13	CR
366-1784-06	Knob, Pushbutton	6	7-46	CR	366-1859-00	Knob	41	7-13	CR
366-1784-07	Knob, Pushbutton	7	7-46	CR	366-1860-00	Knob	1	7-3	CR
366-1784-08	Knob, Pushbutton	8	7-46	CR	366-1861-00	Knob	1	7-5	CR
366-1784-09	Knob, Pushbutton	9	7-46	CR	366-1862-00	Knob	1	7-5	CR
366-1784-10	Knob, Pushbutton	0	7-46	CR	366-1863-01	Knob, Shell	12	7-17	CR
366-1784-11	Knob, Pushbutton	R/S	7-46	CR	366-1864-01	Knob	12	7-9	CR
366-1784-12	Knob, Pushbutton	CHS	7-46	CR	366-1866-00	Knob	1	7-3	CR
366-1784-13	Knob, Pushbutton	EEX	7-46	CR	366-1866-01	Knob	1	7-3	CR
366-1784-14	Knob, Pushbutton	.	7-46	CR	366-1867-00	Knob	12	7-9	CR
366-1784-15	Knob, Pushbutton	+	7-46	CR	366-1868-00	Knob	12	7-9	CR
366-1784-16	Knob, Pushbutton	-	7-46	CR	366-1869-00	Knob	12	7-9	CR
366-1784-17	Knob, Pushbutton	*	7-46	CR	366-1870-00	Knob	12	7-9	CR
366-1784-18	Knob, Pushbutton	/	7-46	CR	366-1871-00	Knob	12	7-9	CR
366-1784-19	Knob, Pushbutton	+	7-46	CR	366-1872-00	Knob	42	7-13	CR
366-1784-20	Knob, Pushbutton	+	7-46	CR	366-1872-01	Knob	42	7-13	CR
366-1785-00	Knob, Pushbutton		7-46	CR	366-1873-00	Knob, Pushbutton	27	7-43	CR
366-1785-01	Knob, Pushbutton	1	7-46	CR	366-1875-00	Knob	14	7-11	CR
366-1785-02	Knob, Pushbutton	2	7-46	CR	366-1877-00	Knob	12	7-9	CR
366-1785-03	Knob, Pushbutton	3	7-46	CR	366-1879-00	Knob, Shell	1	7-17	CR
366-1785-04	Knob, Pushbutton	4	7-46	CR	366-1879-01	Knob	1	7-3	CR
366-1785-05	Knob, Pushbutton	5	7-46	CR	366-1880-00	Knob	1	7-5	CR
366-1785-06	Knob, Pushbutton	6	7-46	CR	366-1881-00	Knob	37	7-13	CR
366-1785-07	Knob, Pushbutton	7	7-46	CR	366-1882-00	Knob, Pushbutton	NONE	7-38	CR
366-1785-08	Knob, Pushbutton	8	7-46	CR	366-1883-00	Knob, Pushbutton	PAGE	7-38	CR
366-1785-09	Knob, Pushbutton	9	7-46	CR	366-1884-00	Knob, Pushbutton	NONE	7-38	CR
366-1785-10	Knob, Pushbutton	0	7-46	CR	366-1885-00	Knob, Pushbutton	BREAK	7-38	CR
366-1785-11	Knob, Pushbutton	A	7-46	CR	366-1886-00	Knob, Pushbutton	? OVER /	7-38	CR
366-1785-12	Knob, Pushbutton	B	7-46	CR	366-1887-00	Knob, Pushbutton	SHIFT	7-38	CR
366-1785-13	Knob, Pushbutton	C	7-46	CR	366-1888-00	Knob, Pushbutton	CAPS LOCK	7-38	CR
366-1785-14	Knob, Pushbutton	D	7-46	CR	366-1889-00	Knob, Pushbutton	% OVER 5	7-38	CR
366-1785-15	Knob, Pushbutton	E	7-46	CR	366-1890-00	Knob, Pushbutton	RETURN	7-38	CR
366-1785-16	Knob, Pushbutton	F	7-46	CR	366-1891-00	Knob, Pushbutton	: OVER ;	7-38	CR

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PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS
366-1892-00	Knob, Pushbutton	CTRL	7-38	CR	366-1967-00	Knob, Pushbutton	Λ OVER o/)	7-39	CR
366-1893-00	Knob, Pushbutton	TAB	7-38	CR	366-1968-00	Knob, Pushbutton	✓ OVER 9/(7-39	CR
366-1894-00	Knob, Pushbutton	LINE FEED	7-38	CR	366-1969-00	Knob, Pushbutton	- WITH -	7-39	CR
366-1895-00	Knob, Pushbutton	BK SPC	7-38	CR	366-1970-00	Knob, Pushbutton	≠ OVER 8/*	7-39	CR
366-1896-00	Knob, Pushbutton	~ OVER ~	7-38	CR	366-1971-00	Knob, Pushbutton	α OVER A	7-39	CR
366-1897-00	Knob, Pushbutton	~ OVER	7-38	CR	366-1972-00	Knob, Pushbutton	OVER F	7-39	CR
366-1898-00	Knob, Pushbutton	ESC	7-38	CR	366-1973-00	Knob, Pushbutton	≠ OVER P	7-39	CR
366-1899-00	Knob, Pushbutton	+ OVER =	7-38	CR	366-1974-01	Knob, Pushbutton	Æ	7-39	CR
366-1900-00	Knob, Pushbutton	NONE	7-38	CR	366-1975-00	Knob, Pushbutton	; OVER ,/<	7-39	CR
366-1901-00	Knob, Pushbutton	Z	7-38	CR	366-1976-00	Knob, Pushbutton	~ OVER //?	7-39	CR
366-1902-00	Knob, Pushbutton	" OVER '	7-38	CR	366-1977-00	Knob, Pushbutton	OVER M	7-39	CR
366-1903-00	Knob, Pushbutton	X	7-38	CR	366-1978-00	Knob, Pushbutton	T OVER N	7-39	CR
366-1904-00	Knob, Pushbutton	C	7-38	CR	366-1979-00	Knob, Pushbutton	OVER B	7-39	CR
366-1905-00	Knob, Pushbutton	V	7-38	CR	366-1980-00	Knob, Pushbutton	u OVER V	7-39	CR
366-1906-00	Knob, Pushbutton	B	7-38	CR	366-1981-00	Knob, Pushbutton	η OVER C	7-39	CR
366-1907-00	Knob, Pushbutton	N	7-38	CR	366-1982-00	Knob, Pushbutton	⊃ OVER X	7-39	CR
366-1908-00	Knob, Pushbutton	M	7-38	CR	366-1983-00	Knob, Pushbutton	⊃ OVER Z	7-39	CR
366-1909-00	Knob, Pushbutton	> OVER ,	7-38	CR	366-1984-00	Knob, Pushbutton	(: OVER □ ;	7-39	CR
366-1910-00	Knob, Pushbutton	> OVER .	7-38	CR	366-1985-00	Knob, Pushbutton	□ OVER L	7-39	CR
366-1911-00	Knob, Pushbutton	J	7-38	CR	366-1986-00	Knob, Pushbutton	' OVER K	7-39	CR
366-1912-00	Knob, Pushbutton	K	7-38	CR	366-1987-00	Knob, Pushbutton	⊃ OVER J	7-39	CR
366-1913-00	Knob, Pushbutton	L	7-38	CR	366-1988-00	Knob, Pushbutton	Δ OVER H	7-39	CR
366-1914-00	Knob, Pushbutton	D	7-38	CR	366-1989-00	Knob, Pushbutton	▽ OVER G	7-39	CR
366-1915-00	Knob, Pushbutton	F	7-38	CR	366-1990-00	Knob, Pushbutton	⊥ OVER D	7-39	CR
366-1916-00	Knob, Pushbutton	G	7-38	CR	366-1991-00	Knob, Pushbutton	⌈ OVER S	7-39	CR
366-1917-00	Knob, Pushbutton	H	7-38	CR	366-1992-00	Knob, Pushbutton	⊃ OVER O	7-39	CR
366-1918-00	Knob, Pushbutton	U	7-38	CR	366-1993-00	Knob, Pushbutton	⊃ OVER I	7-39	CR
366-1919-00	Knob, Pushbutton	I	7-38	CR	366-1994-00	Knob, Pushbutton	+ OVER U	7-39	CR
366-1920-00	Knob, Pushbutton	O	7-38	CR	366-1995-00	Knob, Pushbutton	+ OVER Y	7-39	CR
366-1921-00	Knob, Pushbutton	P	7-38	CR	366-1996-00	Knob, Pushbutton	~ OVER T	7-39	CR
366-1922-00	Knob, Pushbutton	A	7-38	CR	366-1997-00	Knob, Pushbutton	ε OVER E	7-39	CR
366-1923-00	Knob, Pushbutton	S	7-38	CR	366-1998-00	Knob, Pushbutton	ω OVER W	7-39	CR
366-1924-00	Knob, Pushbutton	Y	7-38	CR	366-1999-00	Knob, Pushbutton	⊃ OVER Q	7-39	CR
366-1925-00	Knob, Pushbutton	T	7-38	CR	366-2000-00	Knob, Pushbutton	+ WITH +	7-39	CR
366-1926-00	Knob, Pushbutton	R	7-38	CR	366-2001-00	Knob, Pushbutton	x OVER R	7-39	CR
366-1927-00	Knob, Pushbutton	E	7-38	CR	366-2002-00	Knob, Pushbutton) WITH ,	7-39	CR
366-1928-00	Knob, Pushbutton	W	7-38	CR	366-2003-00	Knob, Pushbutton	: OVER ./>	7-39	CR
366-1929-00	Knob, Pushbutton	Q	7-38	CR	366-2004-01	Knob, Pushbutton	Ø	7-39	CR
366-1930-00	Knob, Pushbutton) OVER □	7-38	CR	366-2005-00	Knob, Pushbutton	* OVER @	7-39	CR
366-1931-00	Knob, Pushbutton) OVER O	7-38	CR	366-2006-00	Knob, Pushbutton	" OVER 2	7-39	CR
366-1932-00	Knob, Pushbutton	(OVER 9	7-38	CR	366-2007-00	Knob, Pushbutton	◇ WITH ~	7-39	CR
366-1933-00	Knob, Pushbutton	* OVER 8	7-38	CR	366-2008-00	Knob, Pushbutton	+ WITH ~	7-39	CR
366-1934-00	Knob, Pushbutton	Δ OVER 7	7-38	CR	366-2009-00	Knob, Pushbutton) WITH }	7-39	CR
366-1935-00	Knob, Pushbutton	Λ OVER 6	7-38	CR	366-2010-00	Knob, Pushbutton	{ WITH {	7-39	CR
366-1936-00	Knob, Pushbutton	\$ OVER 4	7-38	CR	366-2011-00	Knob	3	7-5	CR
366-1937-00	Knob, Pushbutton	# OVER 3	7-38	CR	366-2012-00	Knob	2	7-5	CR
366-1938-00	Knob, Pushbutton	@ OVER 2	7-38	CR	366-2013-00	Knob, Pushbutton	2	7-41	CR
366-1939-00	Knob, Pushbutton	! OVER 1	7-38	CR	366-2015-00	Knob	13	7-11	CR
366-1940-00	Knob, Pushbutton	{ OVER □	7-38	CR	366-2017-00	Knob, Pushbutton	2	7-41	PP
366-1941-00	Knob, Pushbutton	RUB OUT	7-38	CR	366-2019-00	Knob	1	7-5	CR
366-1942-00	Knob, Pushbutton	NONE	7-38	CR	366-2020-00	Knob	1	7-5	CR
366-1943-00	Knob, Pushbutton	3	7-38	CR	366-2020-01	Knob	1	7-5	CR
366-1944-00	Knob, Pushbutton	OVER -	7-38	CR	366-2021-00	Knob	14	7-11	CR
366-1945-00	Knob, Pushbutton	Λ OVER ~	7-38	CR	366-2022-00	Knob	14	7-11	CR
366-1946-00	Knob, Pushbutton	& OVER 6	7-38	CR	366-2023-00	Knob, Latch	1	7-22	CR
366-1947-00	Knob, Pushbutton	/ OVER 7	7-38	CR	366-2024-00	Knob	1	7-5	CR
366-1948-00	Knob, Pushbutton	(OVER 8	7-38	CR	366-2025-00	Knob	1	7-5	PP
366-1949-00	Knob, Pushbutton) OVER 9	7-38	CR	366-2026-00	Knob, Dial	1.452 OD	7-24	CR
366-1950-00	Knob, Pushbutton	= OVER 0	7-38	CR	366-2027-00	Knob	42	7-13	CR
366-1951-00	Knob, Pushbutton	? OVER +	7-38	CR	366-2029-00	Knob, Pushbutton		7-46	PP
366-1952-00	Knob, Pushbutton	~ OVER /	7-38	CR	366-2029-01	Knob, Pushbutton	1	7-46	CR
366-1953-00	Knob, Pushbutton	> OVER <	7-38	CR	366-2029-02	Knob, Pushbutton	2	7-46	CR
366-1954-00	Knob, Pushbutton	° OVER A	7-38	CR	366-2029-03	Knob, Pushbutton	3	7-46	CR
366-1955-00	Knob, Pushbutton	° OVER A	7-38	CR	366-2029-04	Knob, Pushbutton	4	7-46	CR
366-1956-00	Knob, Pushbutton	° OVER 0	7-38	CR	366-2029-05	Knob, Pushbutton	5	7-46	CR
366-1957-00	Knob, Pushbutton	; OVER ,	7-38	CR	366-2029-06	Knob, Pushbutton	6	7-46	CR
366-1958-00	Knob, Pushbutton	: OVER .	7-38	CR	366-2029-07	Knob, Pushbutton	7	7-46	CR
366-1959-00	Knob, Pushbutton	- OVER -	7-38	CR	366-2029-08	Knob, Pushbutton	8	7-46	CR
366-1960-00	Knob, Pushbutton	- OVER 2/0	7-38	CR	366-2029-09	Knob, Pushbutton	9	7-46	CR
366-1961-00	Knob, Pushbutton	° OVER 1/!	7-38	CR					
366-1962-00	Knob, Pushbutton	< OVER 3/#	7-39	CR					
366-1963-00	Knob, Pushbutton	≤ OVER 4/\$	7-39	CR					
366-1964-00	Knob, Pushbutton	≤ OVER 5/%	7-39	CR					
366-1965-00	Knob, Pushbutton	≥ OVER 6/Λ	7-39	CR					
366-1966-00	Knob, Pushbutton	> OVER 7/&	7-39	CR					

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PART NUMBER	TYPE	FIRST COLUMN INFORMATION	PAGE NO.	STATUS§§
366-2029-10	Knob, Pushbutton	0	7-46	CR
366-2029-11	Knob, Pushbutton	.	7-46	CR
366-2029-12	Knob, Pushbutton	—	7-46	CR
366-2029-13	Knob, Pushbutton	A	7-46	EN
366-2029-14	Knob, Pushbutton	B	7-46	EN
366-2029-15	Knob, Pushbutton	C	7-46	EN
366-2029-16	Knob, Pushbutton	D	7-46	EN
366-2029-17	Knob, Pushbutton	D	7-46	EN
366-2029-18	Knob, Pushbutton	F	7-46	EN
366-2029-19	Knob, Pushbutton	X	7-46	EN
366-2029-20	Knob, Pushbutton	+	7-46	PP
366-2029-21	Knob, Pushbutton	+	7-46	PP
366-2029-22	Knob, Pushbutton	Ø	7-46	EN
366-2030-00	Knob, Pushbutton		7-47	CR
366-2030-01	Knob, Pushbutton	1	7-47	CR
366-2030-02	Knob, Pushbutton	2	7-47	CR
366-2030-03	Knob, Pushbutton	3	7-47	CR
366-2030-04	Knob, Pushbutton	4	7-47	CR
366-2030-05	Knob, Pushbutton	5	7-47	CR
366-2030-06	Knob, Pushbutton	6	7-47	CR
366-2030-07	Knob, Pushbutton	7	7-47	CR
366-2030-08	Knob, Pushbutton	8	7-47	CR
366-2030-09	Knob, Pushbutton	9	7-47	CR
366-2030-10	Knob, Pushbutton	0	7-47	CR
366-2030-11	Knob, Pushbutton	A	7-47	CR
366-2030-12	Knob, Pushbutton	B	7-47	CR
366-2030-13	Knob, Pushbutton	C	7-47	CR
366-2030-14	Knob, Pushbutton	D	7-47	CR
366-2030-15	Knob, Pushbutton	E	7-47	CR
366-2030-16	Knob, Pushbutton	F	7-47	CR
366-2030-17	Knob, Pushbutton	NEXT	7-47	CR
366-2030-18	Knob, Pushbutton	DEL LINE	7-47	CR
366-2030-19	Knob, Pushbutton	ADD LINE	7-47	CR
366-2030-20	Knob, Pushbutton	DON'T CARE	7-47	CR
366-2030-21	Knob, Pushbutton	DECR	7-47	CR
366-2030-22	Knob, Pushbutton	INCR	7-47	CR
366-2030-23	Knob, Pushbutton	→	7-47	CR
366-2031-00	Knob, Pushbutton		7-46	CR
366-2032-00	Knob, Pushbutton		7-46	CR
366-2032-01	Knob, Pushbutton	1	7-46	CR
366-2032-02	Knob, Pushbutton	2	7-46	CR
366-2032-03	Knob, Pushbutton	3	7-46	CR
366-2032-04	Knob, Pushbutton	4	7-46	CR
366-2032-05	Knob, Pushbutton	5	7-46	CR
366-2032-06	Knob, Pushbutton	6	7-46	CR
366-2032-07	Knob, Pushbutton	7	7-46	CR
366-2032-08	Knob, Pushbutton	8	7-46	CR
366-2032-09	Knob, Pushbutton	9	7-46	CR
366-2032-10	Knob, Pushbutton	0	7-46	CR
366-2032-11	Knob, Pushbutton	A	7-46	CR
366-2032-12	Knob, Pushbutton	B	7-46	CR
366-2032-13	Knob, Pushbutton	C	7-46	CR
366-2032-14	Knob, Pushbutton	D	7-46	CR
366-2032-15	Knob, Pushbutton	E	7-46	CR
366-2032-16	Knob, Pushbutton	F	7-46	CR
366-2032-17	Knob, Pushbutton	X	7-46	CR
366-2032-18	Knob, Pushbutton	DIAMOND	7-46	CR
366-2033-00	Knob, Pushbutton		7-47	CR
366-2033-01	Knob, Pushbutton	+	7-47	CR
366-2033-02	Knob, Pushbutton	Δ	7-47	CR
366-2033-03	Knob, Pushbutton	NEXT	7-47	CR
366-2144-01	Knob, Pushbutton	PAGE	7-37	CR
366-2144-02	Knob, Pushbutton	{ OVER	7-37	CR
366-2144-03	Knob, Pushbutton	! OVER 1	7-37	CR
366-2144-04	Knob, Pushbutton	@ OVER 2	7-37	CR
366-2144-05	Knob, Pushbutton	# OVER 3	7-37	CR
366-2144-06	Knob, Pushbutton	\$ OVER 4	7-37	CR
366-2144-07	Knob, Pushbutton	% OVER 5	7-37	CR
366-2144-08	Knob, Pushbutton	^ OVER 6	7-37	CR
366-2144-09	Knob, Pushbutton	& OVER 7	7-37	CR
366-2144-10	Knob, Pushbutton	* OVER 8	7-37	CR
366-2144-11	Knob, Pushbutton	(OVER 9	7-37	CR

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366-2144-12	Knob, Pushbutton) OVER 0	7-37	CR
366-2144-13	Knob, Pushbutton	OVER -	7-37	CR
366-2144-14	Knob, Pushbutton	+ OVER =	7-37	CR
366-2144-15	Knob, Pushbutton	} OVER	7-37	CR
366-2144-16	Knob, Pushbutton	RUBOUT	7-37	CR
366-2144-17	Knob, Pushbutton	ESCAPE	7-37	CR
366-2144-18	Knob, Pushbutton	~ OVER	7-37	CR
366-2144-19	Knob, Pushbutton	Q	7-37	CR
366-2144-20	Knob, Pushbutton	W	7-37	CR
366-2144-21	Knob, Pushbutton	E	7-37	CR
366-2144-22	Knob, Pushbutton	R	7-37	CR
366-2144-23	Knob, Pushbutton	T	7-37	CR
366-2144-24	Knob, Pushbutton	Y	7-37	CR
366-2144-25	Knob, Pushbutton	U	7-37	CR
366-2144-26	Knob, Pushbutton	I	7-37	CR
366-2144-27	Knob, Pushbutton	O	7-37	CR
366-2144-28	Knob, Pushbutton	P	7-37	CR
366-2144-29	Knob, Pushbutton	^ OVER ↙	7-37	CR
366-2144-30	Knob, Pushbutton	BACK SPACE	7-37	CR
366-2144-31	Knob, Pushbutton	LINE FEED	7-37	CR
366-2144-32	Knob, Pushbutton	TAB	7-37	CR
366-2144-33	Knob, Pushbutton	CTRL	7-37	CR
366-2144-34	Knob, Pushbutton	A	7-37	CR
366-2144-35	Knob, Pushbutton	S	7-37	CR
366-2144-36	Knob, Pushbutton	D	7-37	CR
366-2144-37	Knob, Pushbutton	F	7-37	CR
366-2144-38	Knob, Pushbutton	G	7-37	CR
366-2144-39	Knob, Pushbutton	H	7-37	CR
366-2144-40	Knob, Pushbutton	J	7-37	CR
366-2144-41	Knob, Pushbutton	K	7-37	CR
366-2144-42	Knob, Pushbutton	L	7-37	CR
366-2144-43	Knob, Pushbutton	: OVER ;	7-37	CR
366-2144-44	Knob, Pushbutton	" OVER '	7-37	CR
366-2144-45	Knob, Pushbutton	RETURN	7-37	CR
366-2144-46	Knob, Pushbutton	CAPS LOCK	7-37	CR
366-2144-47	Knob, Pushbutton	SHIFT	7-37	CR
366-2144-48	Knob, Pushbutton	Z	7-37	CR
366-2144-49	Knob, Pushbutton	X	7-37	CR
366-2144-50	Knob, Pushbutton	C	7-37	CR
366-2144-51	Knob, Pushbutton	V	7-37	CR
366-2144-52	Knob, Pushbutton	B	7-37	CR
366-2144-53	Knob, Pushbutton	N	7-37	CR
366-2144-54	Knob, Pushbutton	M	7-37	CR
366-2144-55	Knob, Pushbutton	< OVER ,	7-37	CR
366-2144-56	Knob, Pushbutton	> OVER .	7-37	CR
366-2144-57	Knob, Pushbutton	? OVER /	7-37	CR
366-2144-58	Knob, Pushbutton	EOF/BREAK	7-37	CR
366-2144-59	Knob, Pushbutton	7	7-37	CR
366-2144-60	Knob, Pushbutton	8	7-37	CR
366-2144-61	Knob, Pushbutton	9	7-37	CR
366-2144-62	Knob, Pushbutton	/	7-37	CR
366-2144-63	Knob, Pushbutton	4	7-37	CR
366-2144-64	Knob, Pushbutton	5	7-37	CR
366-2144-65	Knob, Pushbutton	6	7-37	CR
366-2144-67	Knob, Pushbutton	1	7-37	CR
366-2144-68	Knob, Pushbutton	2	7-37	CR
366-2144-69	Knob, Pushbutton	3	7-37	CR
366-2144-70	Knob, Pushbutton	-	7-37	CR
366-2144-71	Knob, Pushbutton	Ø	7-37	CR
366-2144-72	Knob, Pushbutton	SPACE	7-37	CR
366-2144-73	Knob, Pushbutton	.	7-37	CR
366-2144-74	Knob, Pushbutton	+	7-37	CR
366-2144-75	Knob, Pushbutton	SPACE BAR (NONE)	7-37	CR
366-2146-03	Knob	1	7-3	CR
366-2148-01	Knob, Dial	1.020 OD	7-24	CR
366-2150-00	Knob	12	7-3	CR
377-0014-00	Knob, Insert	.252 ID	7-21	CR
377-0015-00	Knob, Insert	.268 ID	7-21	CR
377-0016-00	Knob, Insert	.1275 ID	7-21	CR
377-0017-00	Knob, Insert	.189 ID	7-21	CR
377-0018-00	Knob, Insert	.252 ID	7-21	CR
377-0032-00	Knob, Insert	.252 ID	7-21	CR
377-0035-00	Knob, Insert	.1275 ID		CS
377-0053-00	Knob, Insert	.252 ID	7-21	OB
377-0056-00	Knob, Insert	.159 ID	7-21	CR
377-0058-00	Knob, Insert	.127 ID	7-21	CR
377-0058-01	Knob, Insert	.127 ID	7-21	CR
377-0059-00	Knob, Insert	.189 ID		DL

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PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§	PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
377-0071-00	Knob, Insert			CS	377-0333-00	Knob, Insert	.192 ID	7-21	CR
377-0072-00	Knob, Insert			CS	377-0338-00	Knob, Insert	.160 ID	7-21	CR
377-0078-00	Knob, Insert	.437 ID	7-21	CS	377-0344-00	Knob, Insert	.083 ID	7-21	CR
377-0081-00	Knob, Insert	.252 ID	7-21	CS	377-0350-00	Knob, Insert	.127 ID	7-21	CR
377-0086-00	Knob, Insert	.127 ID	7-21	CR	377-0351-00	Knob, Insert	.083 ID	7-21	CR
377-0088-00	Knob, Insert	.250 ID	7-21	CR	377-0353-00	Knob, Insert			NP
377-0092-00	Knob, Insert	.250 ID	7-21	CR	377-0353-01	Knob, Insert	.192 ID	7-21	CR
377-0100-00	Knob, Insert	.128 ID	7-21	CR	377-0355-00	Knob, Insert	.252 ID	7-21	CR
377-0102-00	Knob, Insert	.126 ID	7-21	CR	377-0360-00	Knob, Insert	.250 ID	7-21	CS
377-0128-00	Knob, Insert	.368 ID	7-21	CR	377-0360-01	Knob, Insert	.250 ID		CS
377-0137-00	Knob, Insert	.252 ID	7-21	CR	377-0363-00	Knob, Insert	.252 ID	7-21	CR
377-0138-00	Knob, Insert	.469 ID	7-21	CR	377-0368-00	Knob, Insert	.252 ID	7-21	CR
377-0146-00	Knob, Insert	.127 ID	7-21	CR	377-0373-00	Knob, Insert	.083 ID	7-21	CS
377-0153-00	Knob, Insert	.126 ID	7-21	CR	377-0374-00	Knob, Insert	.203 ID	7-21	CS
377-0153-01	Knob, Insert	.126 ID	7-21	CR	377-0379-00	Knob, Insert	.252 ID	7-21	CR
377-0153-03	Knob, Insert	.126 ID	7-21	CR	377-0380-00	Knob, Insert	.252 ID	7-21	CR
377-0155-00	Knob, Insert	.252 ID	7-21	CS	377-0389-00	Knob, Insert	.192 ID	7-21	CR
377-0161-00	Knob, Insert	.267 ID	7-21	CS	377-0389-01	Knob, Insert	.192 ID	7-21	CR
377-0198-00	Knob, Insert	.096 ID	7-21	CR	377-0395-00	Knob, Insert			OB
377-0199-00	Knob, Insert	.127 ID	7-21	CR	377-0398-00	Knob, Insert	.250 ID	7-21	CR
377-0200-00	Knob, Insert	.127 ID	7-21	CR	377-0400-00	Knob, Insert	.081 ID	7-21	CR
377-0200-01	Knob, Insert	.127 ID	7-21	CR	377-0401-00	Knob, Insert			NP
377-0200-02	Knob, Insert	.127 ID	7-21	CR	377-0401-01	Knob, Insert	.126 ID	7-21	CR
377-0201-00	Knob, Insert	.189 ID	7-21	CR	377-0402-00	Knob, Insert	.083 ID	7-21	CR
377-0201-01	Knob, Insert	.189 ID	7-21	CR	377-0404-00	Knob, Insert	.128 ID	7-21	CR
377-0202-00	Knob, Insert	.252 ID	7-21	CR	377-0419-00	Knob, Insert			NP
377-0202-01	Knob, Insert	.252 ID	7-21	CR	377-0419-01	Knob, Insert	.252 ID	7-21	CR
377-0203-00	Knob, Insert	.127 ID	7-21	CR	377-0423-00	Knob, Insert	.126 ID	7-21	CR
377-0204-00	Knob, Insert	.189 ID	7-21	CR	377-0424-00	Knob, Insert	.343 ID	7-21	CR
377-0205-00	Knob, Insert	.252 ID	7-21	CR	377-0431-00	Knob, Insert	.080 ID	7-21	CR
377-0205-03	Knob, Insert	.252 ID	7-21	OT	377-0439-00	Knob, Insert	.126 ID	7-21	CR
377-0206-00	Knob, Insert	.128 ID	7-21	CS	377-0440-00	Knob, Insert	.080 ID	7-21	CR
377-0207-00	Knob, Insert	.252 ID	7-21	CR	377-0441-00	Knob, Insert	.252 ID	7-21	OT
377-0208-00	Knob, Insert	.252 ID	7-21	CR	377-0444-00	Knob, Insert	.080 ID	7-21	CR
377-0209-00	Knob, Insert			DL	377-0452-00	Knob, Insert	.190 ID	7-21	CS
377-0210-00	Knob, Insert	.252 ID	7-21	CR	377-0453-00	Knob, Insert	.253 ID	7-21	CR
377-0211-00	Knob, Insert	.252 ID	7-21	CR	377-0455-00	Knob, Insert			NP
377-0212-00	Knob, Insert	.128 ID	7-21	CR	377-0464-01	Knob, Insert	.976 ID	7-21	CR
377-0217-00	Knob, Insert	.127 ID	7-21	CR	377-0467-00	Knob, Insert	.127 ID	7-21	OT
377-0230-00	Knob, Insert	.130 ID	7-21	CS	377-0482-00	Knob, Insert	.249 ID	7-21	CR
377-0231-00	Knob, Insert	.268 ID	7-21	CS	377-0488-00	Knob, Insert	.470 ID	7-21	CR
377-0234-00	Knob, Insert	.127 ID	7-21	CR	377-0491-00	Knob, Insert	.127 ID	7-21	CR
377-0235-00	Knob, Insert	.252 ID	7-21	CR	377-0492-00	Knob, Insert	.257 ID	7-21	CR
377-0235-01	Knob, Insert	.252 ID	7-21	CR	377-0493-00	Knob, Insert	.127 ID	7-21	CR
377-0236-00	Knob, Insert	.252 ID	7-21	CR	377-0494-00	Knob, Insert	.257 ID	7-21	CR
377-0236-01	Knob, Insert	.252 ID	7-21	CR	377-0495-00	Knob, Insert	.127 ID	7-21	CR
377-0243-00	Knob, Insert	.252 ID	7-21	CR	377-0508-00	Knob, Insert	.251 ID	7-21	CR
377-0243-01	Knob, Insert	.252 ID	7-21	CR	377-0512-00	Knob, Insert	.128 ID	7-21	CR
377-0244-00	Knob, Insert	.127 ID	7-21	CR	377-0513-00	Knob, Insert	.127 ID	7-21	CR
377-0245-00	Knob, Insert	.160 ID	7-21	CS	377-0514-00	Knob, Insert	.252 ID	7-21	CR
377-0246-00	Knob, Insert	.252 ID	7-21	CR	377-0515-00	Knob, Insert	.127 ID	7-21	CR
377-0252-00	Knob, Insert	.252 ID	7-21	CR	377-0516-00	Knob, Insert	.142 ID	7-21	CR
377-0253-00	Knob, Insert	.253 ID	7-21	CR	377-0522-00	Knob, Insert	.202 ID	7-21	CR
377-0264-00	Knob, Insert	.252 ID	7-21	CR	377-0523-00	Knob, Insert	.083 ID	7-21	CR
377-0265-00	Knob, Insert	.127 ID	7-21	CR	377-0524-00	Knob, Insert	.386 ID	7-21	CR
377-0266-00	Knob, Insert	.127 ID	7-21	CR	377-0524-01	Knob, Insert	.386 ID	7-21	CR
377-0270-00	Knob, Insert	.084 ID	7-21	CR	377-0530-00	Knob, Insert	.127 ID	7-21	CR
377-0274-00	Knob, Insert	.161 ID	7-21	CS	377-0532-00	Knob, Insert	.127 ID	7-21	CR
377-0277-00	Knob, Insert	.127 ID	7-21	CR	377-0533-00	Knob, Insert	.127 ID	7-21	CR
377-0288-00	Knob, Insert	.252 ID	7-21	CR	377-0537-00	Knob, Insert	.252 ID	7-21	CR
377-0289-00	Knob, Insert	.127 ID	7-21	CR	377-0544-00	Knob, Insert	.251 ID	7-21	CR
377-0293-00	Knob, Insert			NP	377-0550-00	Knob, Insert	.178 ID	7-21	PP
377-0293-03	Knob, Insert	.203 ID	7-21	CR	377-0554-00	Knob, Insert	.252 ID	7-21	CR
377-0293-05	Knob, Insert	.203 ID	7-21	CR	377-0555-00	Knob, Insert	.252 ID	7-21	CR
377-0294-02	Knob, Insert	.252 ID	7-21	CR	377-0558-00	Knob, Insert	.237 ID	7-21	CR
377-0294-03	Knob, Insert	.252 ID	7-21	CR	377-0559-00	Knob, Insert	.252 ID	7-21	PP
377-0294-04	Knob, Insert	.252 ID	7-21	CR	377-0561-00	Knob, Insert	.127 ID	7-21	CR
377-0294-05	Knob, Insert	.266 ID	7-21	CR	377-0564-00	Knob, Insert	.237 ID	7-21	CR
377-0300-00	Knob, Insert	.253 ID	7-21	CS	377-0568-00	Knob, Insert	.083 ID	7-21	CR
377-0311-00	Knob, Insert	.161 ID	7-21	CR	377-0569-00	Knob, Insert	.127 ID	7-21	CR
377-0315-00	Knob, Insert	.190 ID	7-21	CS	377-0570-00	Knob, Insert	.055 ID	7-21	PP
377-0316-00	Knob, Insert	.127 ID	7-21	CR	377-0571-00	Knob, Insert	.252 ID	7-21	CR
377-0317-00	Knob, Insert	.267 ID	7-21	CS	377-0689-00	Knob, Insert	.128 ID	7-21	CR
377-0323-00	Knob, Insert	.084 ID	7-21	CS	384-0245-00	Knob with Shaft	10.812 L	6-24	CS
377-0324-00	Knob, Insert	.080 ID	7-21	CR	384-0275-00	Knob with Shaft	5.9063 L	6-23	CS

CROSS REFERENCE INDEX (CONT)

KNOBS AND PUSHBUTTONS

PART NUMBER	TYPE	FIRST COLUMN INFORMATION	* PAGE NO.	STATUS§§
384-0293-00	Knob with Shaft	12.1562 L	6-24	CS
384-0301-00	Knob with Shaft	9.6406 L	6-23	OB
384-0304-00	Knob with Shaft	10.9062 L	6-24	CS
384-0310-00	Knob with Shaft	5.478 L	6-23	CS
384-0327-00	Knob with Shaft	2.312 L	6-23	CS
384-0332-00	Knob with Shaft	1.612 L	6-23	CS
384-0334-00	Knob with Shaft	6.675 L	6-23	CS
384-0338-00	Knob with Shaft	6.216 L	6-23	CR
384-0357-00	Knob with Shaft	7.045 L	6-23	CS
384-0396-00	Knob with Shaft	10.581 L	6-24	OB
384-0476-01	Knob with Shaft	16.293 L	6-24	OB
384-0650-00	Knob with Shaft	5.919 L	6-23	CS
384-0789-01	Knob with Shaft	7.045 L	6-23	CS
384-0853-00	Knob with Shaft	7.962 L	6-23	CR
384-1019-00	Knob with Shaft	10.850 L	6-24	CS
384-1037-01	Knob with Shaft	5.995 L	6-23	CS
384-1044-00	Knob with Shaft	11.450 L	6-24	CR
384-1050-00	Knob with Shaft	7.143 L	6-23	CR
384-1064-00	Knob with Shaft	14.767 L	6-24	CR
384-1080-00	Knob with Shaft	2.000 L	6-23	CR
384-1081-00	Knob with Shaft	10.470 L	6-23	CR
384-1088-01	Knob with Shaft	5.420 L	6-23	CS
384-1114-00	Knob with Shaft	8.150 L	6-23	CR
384-1114-02	Knob with Shaft	6.487 L	6-23	CR
384-1122-00	Knob with Shaft	13.086 L	6-24	CR
384-1128-00	Knob with Shaft	11.993 L	6-24	OT
384-1158-00	Knob with Shaft	11.393 L	6-24	CR
384-1159-00	Knob with Shaft	10.384 L	6-23	CR
384-1159-01	Knob with Shaft	4.468 L	6-23	CR
384-1161-00	Knob with Shaft	8.607 L	6-23	CR
384-1162-00	Knob with Shaft	11.487 L	6-24	CS
384-1162-01	Knob with Shaft	11.487 L	6-24	CR
384-1166-01	Knob with Shaft	13.337 L	6-24	CR
384-1212-00	Knob with Shaft	4.775 L	6-23	CR
384-1233-01	Knob with Shaft	12.200 L	6-24	CR
384-1270-00	Knob with Shaft	10.800 L	6-24	OT
384-1311-01	Knob with Shaft	11.835 L	6-24	CR
384-1350-00	Knob with Shaft	12.215 L	6-24	CR
384-1350-01	Knob with Shaft	6.193 L	6-23	CS
384-1350-02	Knob with Shaft	4.515 L	6-23	CR
384-1366-00	Knob with Shaft	2.135 L	6-23	CR
384-1371-00	Knob with Shaft			NP
384-1371-01	Knob with Shaft			NP
384-1371-02	Knob with Shaft			NP
384-1371-03	Knob with Shaft			NP
384-1371-05	Knob with Shaft	1.850 L	6-23	CR
384-1371-06	Knob with Shaft	5.000 L	6-23	CR
384-1371-07	Knob with Shaft	6.500 L	6-23	CR
384-1371-08	Knob with Shaft	10.350 L	6-23	CR
384-1372-00	Knob with Shaft	2.608 L	6-23	CS
384-1372-01	Knob with Shaft	2.608 L	6-23	CS
384-1378-00	Knob with Shaft	6.751 L	6-23	CS
384-1468-01	Knob with Shaft	5.003 L	6-23	OT
384-1508-00	Knob with Shaft	12.820 L	6-24	CR
426-0568-00	Pushbutton Frame	1	7-44	CR
426-0568-01	Pushbutton Frame	1	7-44	CS
426-0681-00	Pushbutton Frame	1	7-44	CR
426-0681-01	Pushbutton Frame	1	7-44	CR
426-0785-00	Pushbutton Frame	1	7-44	CR
426-0836-00	Pushbutton Frame	2	7-44	CR
426-1072-00	Pushbutton Frame	3	7-44	CR

§§ STATUS CODES

CR	Current Production
6 EN	Engineering
PP	Pre-Prod
6 CS	Customer Service
6 NP	Non-Prod
6 DL	Deleted
6 OB	Obsolete Instrument
CM	Custom Mod Instrument
6 DS	Digital Systems
6 OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

6 TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

EYELETS, RIVETS, RETAINING RINGS, PINS AND SPRINGS

SECTION 8

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8

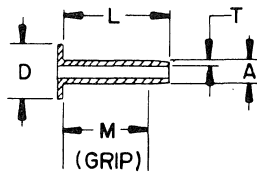
COST CODE

(CC COLUMN)

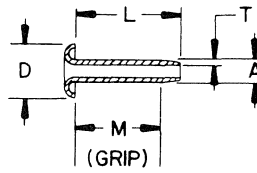
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≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

EYELETS



TYPE X



TYPE Y

-A- (BARREL OD)	-L- (LENGTH)	-D- (HEAD OD)	-T- (WALL THICK)	-M- (SUGGESTED MAX GRIP)	MATERIAL	FINISH	TYPE	MADE FROM PART NUMBER	PART NUMBER	CC	++ RC
.030	.094	.060	.005		Brass	Gold P1	Y		210-0772-00	I-	
.047	.062	.080	.007	.031	Brass	Gold P1	Y		210-0698-00	A	
.047	.125	.080	.006		Brass	Tin P1	Y		210-3082-00	A	
.047	.125	.080	.007	.063	Brass	Gold P1	X		210-0702-00	B	
.047	.133	.080	.0063		Brass	Silver P1	Y		210-0769-00	B	
.059	.093	.105	.007	.051	Brass		Y		210-0663-00	A+	
.059	.093	.105	.007	.051	Brass	Gold P1	Y	210-0663-00	210-0629-00	B-	
.059	.093	.105	.007	.051	Brass	Cd P1	Y	210-0663-00	210-0663-01	A-	
.059	.125	.105	.006	.082	Brass	Alloy P1	Y	210-0713-00	210-0713-01	A	
.059	.125	.105	.006	.082	Brass		Y		210-0713-00	A	
.059	.125	.105	.007	.082	Brass	Gold P1	Y		210-0669-00	E	
.059	.156	.105	.006	.113	Brass	Cd P1	Y		210-3033-00	A-	
.059	.156	.105	.007	.113	Brass	Gold P1	Y		210-0678-00	E	
.059	.188	.105	.007	.144	Brass		Y		210-1272-00	A	
.059	.218	.105	.007	.176	Brass	Cd P1	Y		210-3050-00	A-	
.059	.218	.105	.007	.176	Brass		Y		210-0664-00	A-	
.061	.192	.110	.0105		Brass	Silver P1	Y		210-0759-00	B-	
.062	.115	.110	.008		Brass		Y		210-0645-00	A+	
.063	.068	.105	.0071		Brass		Y		210-0647-00	A-	
.063	.068	.105	.0071		Brass	Cd P1	Y		210-0647-01	A-	
.063	.068	.105	.0071		Brass		Y				
.063 sq	.120	.115	.008		Brass	Gold P1	Y	210-0647-00	210-0648-00	B-	
.064 sq	.145	.115	.008		Brass	Gold P1	Y	210-0665-00	210-0675-00	C	
.065 sq	.155	.117	.007		Brass	Silver P1	X		210-0665-00	A	
.065	.158	.115	.008		Brass	Silver P1	Y		210-0656-00	D	
					Brass		Y		210-0650-00	A	
.075	.125	.140	.008		Brass		Y		210-0628-00	A-	
.075	.125	.140	.008		Brass	Gold P1	Y	210-0628-00	210-0638-00	F+	
.075	.235	.095	.011		Copper	Tin P1	Y		210-3032-00	A+	
.081	.097	.125	.008		Brass		X		210-0639-00	A-	
.088	.165	.140	.012		Brass	Silver P1	Y		006-0400-00	A	
.089	.093	.150	.008	.045	Brass	Gold P1	Y		210-0707-00	B	
.089	.125	.150	.009	.077	Brass		Y		210-0617-00	A	
.089	.125	.150	.009	.077	Brass	Gold P1	Y	210-0617-00	210-0632-00	C	
.089	.187	.150	.009	.139	Brass		Y		210-0630-00	A-	
.089	.187	.150	.009	.139	Brass	Gold P1	Y	210-0630-00	210-0631-00	D+	
.089	.218	.150	.009	.139	Brass		Y		210-0657-00	A-	
.089	.218	.150	.009	.139	Brass	Cd P1	Y	210-0657-00	210-0657-01	A-	
.089	.250	.150	.009	.202	Brass		Y		210-0685-00	A-	
.089	.250	.150	.009	.202	Brass	Gold P1	Y	210-0685-00	210-0686-00	B-	
.089	.281	.150	.009	.233	Brass	Gold P1	Y		210-0676-00	B+	
.089	.344						X		210-1391-00	C	
.100	.225	.250	.012		Brass	Cd P1	X		210-0690-00	B-	
.115	.157	.205	.008		Bronze		Y		210-0646-00	A+	
.115	.157	.205	.008		Bronze	Gold P1	Y	210-0646-00	210-0652-00	E-	
.121	.093	.200	.0095	.045	Brass		Y		210-0633-00	A	
.121	.093	.200	.0095	.045	Brass	Tinned	Y	210-0633-00	210-0633-01	A-	
.121	.125	.200	.0095	.077	Brass	Gold P1	Y		210-0671-00	B-	
.121	.156	.200	.0097	.108	Brass		Y		210-0659-00	A-	
.121	.156	.200	.0097	.108	Brass	Cd P1	Y	210-0659-00	210-0659-01	A-	
.121	.156	.200	.0097	.108	Brass	Gold P1	Y	210-0659-00	210-0672-00	B-	
.121	.187	.200	.0095	.139	Brass	Gold P1	Y		210-0696-00	A+	4F
.121	.187	.200	.0095	.139	Brass	Cd P1	Y		210-1390-00	B	
.121	.219	.200	.0095	.171	Brass	Cd P1	Y		210-0767-00	A-	
.124	.310	.230	.010		Brass		Y		210-3054-00	A+	
.126	.205	.200	.010		Brass		Y		210-0775-01	A-	
.126	.205	.200	.010	Bras	Brass	Gold P1	Y	210-0775-01	210-0775-00	C+	6A
.135	.150	.250			Steel				210-0785-00		
.138	.258	.180	.010		Brass	Gold P1	X		210-0709-00	C	
.152	.125	.245	.010	.072	Brass		Y		210-0773-00	A+	
.152	.187				Brass	Cd P1			210-3080-00	D-	

EYELETS (CONT)

-A- (BARREL OD)	-L- (LENGTH)	-D- (HEAD OD)	-T- (WALL THICK)	-M- (SUGGESTED MAX GRIP)	MATERIAL	FINISH	TYPE	MADE FROM PART NUMBER	PART NUMBER	CC	++ RC
.152	.218	.245	.010	.166	Brass		Y		210-0774-01	A-	6A
.152	.218	.245	.010	.166	Brass	Gold P1	Y	210-0774-01	210-0774-00	F-	
.152	.218	.245	.010	.166	Brass	Cd P1	Y	210-0774-01	210-0774-02	C	
.152	.260				Brass	Gold P1			210-0800-00	F+	
.163	.145	.300	.008		Brass		Y		210-0778-00	A+	
.163	.145	.300	.008		Brass	CuSnZn P1	Y	210-0778-00	210-0778-01	D-	
.178	.130	.260	.008		Brass	Gold P1	X	210-0636-00	210-0637-00	B-	
.178	.132	.260	.008		Brass		X		210-0636-00	A-	
.183	.192	.323	.009		Brass		X		210-0601-00	B-	
.183	.192	.323	.009		Brass	Cd P1	X	210-0601-00	210-0601-01	B+	
.183	.362	.295	.0105	.291	Brass		Y		210-0799-00	B	
.220	.210	.315			Aluminum			Funnel Flange	210-0626-00		
.478	.180	.845	.020		Brass	Cd P1	X		210-3036-00		

EYELETS AVAILABLE TO REPAIR CIRCUIT BOARDS

SIZE	PART NUMBER
.047 OD x .093 Lg (Small)	006-2767-01
.059 OD x .093 Lg (Medium)	006-2768-01
.089 OD x .093 Lg (Large)	006-2766-01
.148 OD x .132 Lg (Super)	006-2769-01

Copper or Brass, CuSnZn Plated

Eyelets are stocked in quantities of 1000 per bag.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

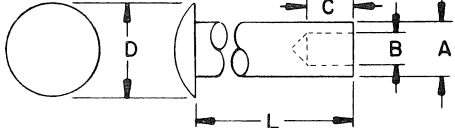






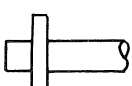
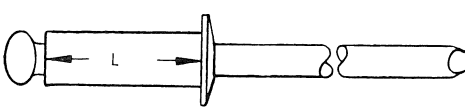
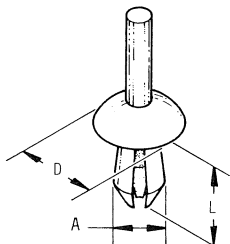
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

RIVETS

 <p>TRUSS</p> <p>FIGURE 1</p>			 <p>FLAT CSK</p> <p>FIGURE 2</p>			 <p>FILLISTER</p> <p>FIGURE 3</p>			 <p>FLAT FILLISTER</p> <p>FIGURE 4</p>			 <p>ROUND</p> <p>FIGURE 5</p>		
 <p>FLAT</p> <p>FIGURE 6</p>			 <p>SHLDR</p> <p>FIGURE 7</p>			 <p>DOUBLE ENDED</p> <p>FIGURE 8</p>			 <p>BLIND (POP)</p> <p>FIGURE 9</p>			 <p>FIGURE 10</p>		
-L- (LENGTH)	-A- (BODY OD)	-D- (HEAD OD)	FIG	-B- (ID)	-C- (DEPTH)	MATERIAL	PLATING	OTHER	PART NUMBER	CC				
.028	.069	.0997	4			SST		Solid	210-0765-00	C				
.028	.069	.0997	4			SST		Solid	210-0789-00	E+				
.057	.040	.125	3			Silver		Solid	210-3060-00	I+				
.066	.090	.188	5			SST		Tubular	210-0722-00	G				
.085	.032	.080	4			Brass	Cd P1	Solid	210-0766-00	E+				
.090	.030	.053	4	.019	.019	Copper-nickel		Tubular	210-0718-00	D				
.112	.054	.0745	8					Solid; shoulder center	210-0764-00	E-				
.125	.063	.188	7			Aluminum		Solid	210-0614-00	A-				
.135	.123	.218	1	.085	.093	Brass	Nickel P1	Tubular	210-0623-00	A+				
.150	.059	.109	1			Brass	CuSnZn	Tubular	210-3072-01	B				
.150	.059	.109	1	.085	.093	Brass	Unplated	Tubular	210-3072-00	B				
.156	.093	.187	1	.067	.094	Brass	Cd P1		210-0697-00	B				
.172	.125	.220	2			Aluminum		Solid	210-0714-00	A-				
.187	.116	.205	5			Aluminum		Solid	210-3099-00	D-				
.187	.125					Aluminum		Solid	210-0607-00	F				
.188	.042	.085	5			Brass	Gold P1	Solid	210-0684-00	E				
.188	.093	.188	1			Plastic		Solid, gray	210-0793-00	B				
.188	.094	.175	2			Aluminum		Solid	210-0622-00	A-				
.188	.094	.188	7			Aluminum		Solid	210-0700-00	A-				
.188	.125	.219	1	.085	.092	Brass	Nickel P1	Tubular	210-0666-00	A				
.193	.125	.218	2			Aluminum		Solid	210-0610-00	A				
.193	.125	.250	7			Aluminum		Solid	210-0642-00	A+				
.203	.024	.042	7			Brass	Gold P1	Solid	210-0719-00	F-				
.219	.120	.281	1	.087	.094	Brass	Cd P1	Semi-tubular	210-3069-01	B				
.219	.120	.281	1	.087	.094	Brass		Semi-tubular	210-3069-00	C-				
.232	.125	.250	9			Aluminum		Blind (pop) .065-.125 Grip	210-0777-00	A+				
.245	.125	.250	3			Acetal		Solid, gray	210-0701-00	C				
.245	.125	.250	3			Acetal		Solid, black	210-0701-01	E-				
.250	.042	.080	7			Brass		Solid; offset head	210-0625-00	C+				
.250	.042	.080	7			Brass	Gold P1	Solid; offset head	210-0627-00	D-				
.250	.042	.125	4			Brass		Solid	210-0717-00	B-				
.250	.042	.125	4			Brass	Gold P1	Solid	210-0717-01	C-				
.250	.094	.180	2			Aluminum		Solid 100°	210-0780-00	A-				
.250	.125	.218	1	.087	.094	Brass	Cd P1	Semi-tubular	210-0712-00	A				
.250	.125	.225	2			Aluminum		Solid	210-3094-00	A				
.250	.143	.242	1	.101	.140	Steel	Nickel P1	Tubular	210-0649-00	A+				
.250	.156					Aluminum		Solid	210-3102-00					
.250	.136	.260	10			Nylon, black		Solid	210-3100-00	F+				
.271	.250	.375	4	.060		Plastic		Tubular	210-0750-00	B				
.275	.125	.250	9			Steel		Blind (pop) .063-.125 Grip	210-3073-00	E				
.281	.094		2			Aluminum		Solid	210-3085-00	A-				
.312	.094	.175	2			Aluminum		Solid	210-0624-00	A-				
.312	.125	.218	1	.085	.093	Brass	Nickel P1	Solid	210-0761-00	B-				
.312	.157	.286	2			Aluminum		Solid	210-3062-00	B-				
.3125	.126	.205	5			Aluminum		Solid	210-3096-00	C				
.328	.060	.109	1	.040	.030	Brass		Tubular	210-0776-00	A+				
.328	.060	.109	1	.040	.030	Brass	Gold P1	Tubular	210-0776-01	E+				
.357	.125	.250	9			Aluminum		Blind (pop) .188-.250 Grip	210-0783-00	B-				
.365	.094		9			Aluminum		Blind	210-3087-00	F				
.375	.093	.156	5			Aluminum		Solid	210-3098-00	D				
.379	.156	.312	9			Steel	Cd P1	Blind (pop) .250 Grip	210-3071-00	B+				
.390	.125	.250	9			SST		Blind (pop) .188-.250 Grip	210-0716-00	C				
.400	.187	.350	9			Aluminum		Blind (pop) .250 Grip	210-0798-00	C-				
.419	.125	.250	9			Steel	Cd P1	Blind (pop)	210-3064-00	B-				
.437	.120	.218	1	.087	.094	Brass	Cd P1	Solid	210-0797-00	B-				
.437	.188	.353	1			Aluminum		Solid	210-3059-00	B-				

RIVETS (CONT)

-L- (LENGTH)	-A- (BODY OD)	-D- (HEAD OD)	FIG	-B- (ID)	-C- (DEPTH)	MATERIAL	PLATING	OTHER	PART NUMBER	CC
.450	.123	.200	4	.098	.094	Brass	Cd P1	Tubular	210-0694-00	F+
.500	.060	.109	1	.040	.030	Brass		Tubular	210-0612-00	C-
.500	.060	.109	1	.040	.030	Brass	Gold P1	Tubular	210-0619-00	F-
.500	.060	.109	1	.040	.030	Brass	Alb P1	Tubular, D shape head	210-0673-00	E+
.500	.120	.218	1	.089	.084	Brass	Cd P1	Semi-tubular	210-3084-00	B-
.515	.070					Aluminum			210-1385-00	G+
.640	.187	.375	9			Aluminum		Flat head 120°, pop	210-3058-00	C
.781	.188	.344	8			Aluminum		Drive 100° csk	210-3066-00	D+

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	-.001
≥100	2	1/50 000	B	-.002
≥1 000	3	1/20 000	C	-.005
≥10 000	4	1/10 000	D	-.01
≥100 000	5	1/5 000	E	-.02
≥1 000 000	6	1/2 000	F	-.05
≥10 000 000	7	1/1 000	G	-.1
		1/500	H	-.2
		1/200	I	-.5
		1/100	J	-1.0+

For further explanation of this code, see page 0-25.

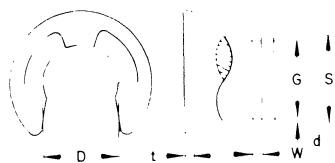
COST CODE

(CC COLUMN)

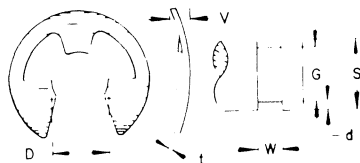
CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

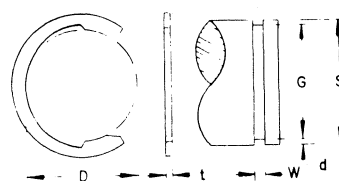
RETAINING RINGS EXTERNAL



TYPE E



BOWED E



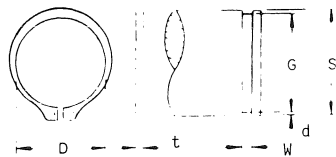
CRESCENT

SHAFT DIA	TYPE	FREE DIAMETER	t THICKNESS	V		GROOVE DIMENSIONS†			MATERIAL & FINISH	PART NUMBER	CC
				MIN	MAX	G	W	d (NOM)			
.062	E	.056 +.001 -.003	.010 ±.001	NA	NA	.052 +.002 -.000	.012 +.002 -.000	.005	Cd pl steel	354-0330-00	B
.094	E	.073 +.001 -.003	.015 ±.002	NA	NA	.074 +.002 -.000	.018 +.002 -.000	.010	Cd pl steel	354-0350-00	B
.125	E	.094 +.001 -.003	.015 ±.002	NA	NA	.095 +.002 -.000	.018 +.002 -.000	.015	Cd pl steel	354-0163-00	B-
.125	Crescent	.102 +.002 -.004	.015 ±.002	NA	NA	.106 ±.0015	.018 +.002 -.000	.0095	Cd pl steel	354-0291-00	B
.140	E	.100 +.001 -.003	.025 ±.002	NA	NA	.102 +.002 -.000	.018 +.002 -.000	.019	Phosphate coated steel	354-0233-00	B+
.140	E	.102 +.001 -.003	.025 ±.002	NA	NA	.105 +.002 -.000	.029 +.003 -.000	.017	Cd pl steel	354-0324-00	B
.156	E	.114 +.001 -.003	.025 ±.002	NA	NA	.116 +.002 -.000	.029 +.003 -.000	.020	Cd pl steel	354-0165-00	A+
.156	Crescent	.131 +.002 -.004	.015 ±.002	NA	NA	.135 ±.0015	.018 +.002 -.000	.0105	Cd pl steel	354-0356-00	B+
.172	E	.125 +.001 -.003	.025 ±.002	NA	NA	.127 +.002 -.000	.029 +.003 -.000	.022	Cd pl steel	354-0290-01	B+
.188	Bowed E	.145 +.001 -.003	.015 ±.002	.033	.043	.147 +.002 -.000	.030 +.003 -.000	.020	Carbon steel	354-0297-00	D
.188	E	.145 +.001 -.003	.025 ±.002	NA	NA	.147 +.002 -.000	.029 +.003 -.000	.020	Cd pl steel	354-0175-00	F
.188	Crescent	.161 +.002 -.004	.015 ±.002	NA	NA	.165 ±.0015	.018 +.002 -.000	.011	SST	354-0255-00	C
.219	Bowed E	.185 +.001 -.003	.015 ±.002	.043	.058	.188 +.002 -.000	.040 +.003 -.000	.015	Cd pl steel	354-0331-00	B
.219	E	.185 +.001 -.003	.025 ±.002	NA	NA	.188 +.003 -.000	.029 +.003 -.000	.015	Phosphate coated steel	354-0598-00	B+
.250	E	.207 +.001 -.003	.025 ±.002	NA	NA	.210 +.003 -.000	.029 +.003 -.000	.020	Cd pl steel	354-0299-00	B
.250	Crescent	.211 +.003 -.005	.025 ±.002	NA	NA	.220 ±.002	.029 +.003 -.000	.015	Cd pl steel	354-0219-00	B
.281	Crescent	.242 +.003 -.005	.025 ±.002	NA	NA	.247 ±.002	.029 +.003 -.000	.017	Cd pl steel	354-0292-00	C
.312	E	.243 +.002 -.004	.025 ±.002	NA	NA	.250 +.003 -.000	.029 +.003 -.000	.031	Carbon steel	354-0394-00	F+
.312	Crescent	.270 +.003 -.005	.025 ±.002	NA	NA	.276 ±.002	.092 +.003 -.000	.018	Cd pl steel	354-0381-00	B
.375	Crescent	.328 +.003 -.005	.025 ±.002	NA	NA	.335 ±.002	.029 +.003 -.000	.020	Carbon steel	354-0443-00	B+
.438	Crescent	.386 +.003 -.005	.025 +.004 -.002	NA	NA	.393 ±.002	.029 +.003 -.000	.022	Blk laq steel	354-0380-00	B
.440									Tin pl Music Wire	354-0550-00	F

† Groove radii can be found in manufacturing catalog.

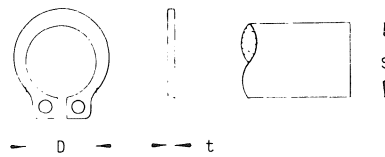
RETAINING RINGS (CONT)

EXTERNAL



BASIC EXTERNAL

FIG 1



GRIP TYPE
NO SHAFT GROOVE NEEDED

FIG 2

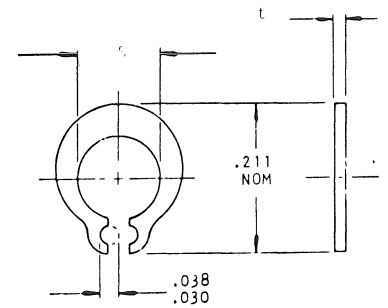
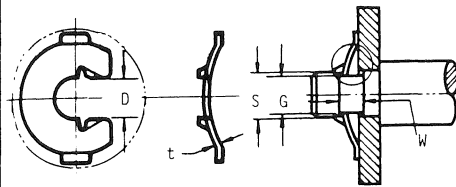


FIG 3



PRONG LOCK
FIG 4

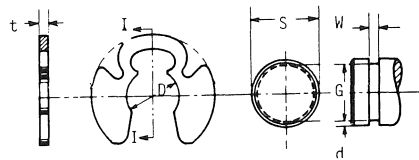


FIG 5

S SHAFT DIAMETER	FIGURE	D FREE DIAMETER	t THICKNESS	GROOVE DIMENSIONS+			MATERIAL & FINISH	PART NUMBER	CC	++ RC
				G	W	d				
.094	3		.025				Carbon steel	354-0554-00	C-	
.125	1	.112 +.002 -.004	.010 ±.001	.117 ±.0015	.012 +.002 -.000	.004	Copper beryllium	354-0089-00	C-	
.125	2	.120 +.002 -.003	.025 ±.002	NA	NA	NA	Carbon steel	354-0392-00	B	5B
.156	2	.150 +.002 -.004	.025 ±.002	NA	NA	NA	Carbon steel	354-0393-00	C	
.187	2	.181 +.002 -.004	.035 ±.003	NA	NA	NA	Cd pl steel	354-0025-00	B+	4E
.188	4	.130 ±.005	.015 ±.002	.124 ±.002	.045 +.005 -.000	.032	Cd pl steel	354-0115-00	C-	
.188	5	.140 ±.003	.035 ±.002	.148 ±.005	.039 +.006 -.000	.020	Steel	354-0637-00	B+	
.250	1	.225 +.002 -.004	.025 ±.002	.230 ±.0015	.029 +.003 -.000	.010	Cd pl steel	354-0177-00	G-	
.250	1	.225 +.002 -.004	.025 ±.002	.230 ±.0015	.029 +.003 -.000	.010	Copper beryllium	354-0046-00	G-	
.250	1	.225 +.002 -.004	.025 ±.002	.230 ±.0015	.029 +.003 -.000	.010	Steel blk phosphate	354-0629-00	C+	
.250	1	.225 +.002 -.004	.025 ±.002	.230 ±.0015	.029 +.003 -.000	.010	Carbon steel	354-0445-00	C-	
.250	2	.238 +.002 -.004	.035 ±.003	NA	NA	NA	Carbon steel	354-0184-00	B+	
.312	1	.281 +.002 -.005	.025 ±.002	.290 ±.002	.029 +.003 -.000	.010	Carbon steel	354-0624-00	C-	
.375	1	.338 +.002 -.005	.025 ±.002	.352 ±.002	.029 +.003 -.000	.012	Carbon steel, Cd pl	354-0390-00	B	5A
.375	1	.338 +.002 -.005	.025 ±.002	.352 ±.002	.029 +.003 -.000	.012	Carbon steel	354-0524-00	E-	
.394	1	.354 +.002 -.005	.025 ±.002	.369 ±.002	.029 +.003 -.000	.012	Carbon steel	354-0179-01	D+	
.394	1	.354 +.002 -.005	.025 ±.002	.369 ±.002	.029 +.003 -.000	.012	Cd pl steel	354-0179-00	C	
.438	1	.395 +.002 -.005	.025 ±.002	.412 ±.002	.029 +.003 -.000	.013	Carbon steel	354-0391-00	B+	
.469	1	.428 +.002 -.005	.025 ±.002	.443 ±.002	.029 +.003 -.000	.013	Carbon steel	354-0397-00	C	
.500	1	.461 +.002 -.005	.035 ±.002	.468 ±.002	.039 +.003 -.000	.016	Cd pl steel	354-0459-00	D-	
.562	1	.521 +.005 -.010	.035 ±.002	.530 ±.002	.039 +.003 -.000	.016	Cd pl steel	354-0158-00		
.750	2	.706 +.004 -.006	.062 ±.004	.718 ±.002 -.003	.069 +.004 -.000	.016	Carbon steel	354-0402-00	E+	
.781	1	.722 +.005 -.010	.042 ±.002	.733 ±.003			Cd pl steel	354-0058-00	F+	

COST CODE

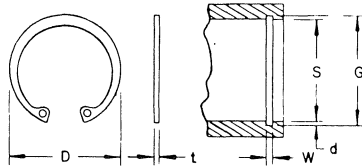
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

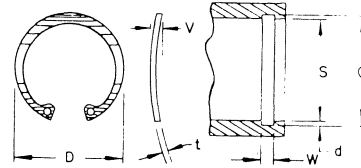
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

RETAINING RINGS (CONT)

INTERNAL



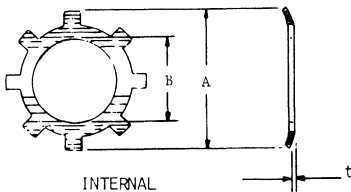
BASIC INTERNAL



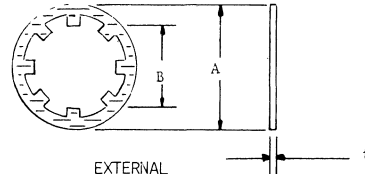
BOWED INTERNAL

S HSG ID	TYPE	D FREE DIAMETER	t THICKNESS	V		GROOVE DIMENSIONS+			MATERIAL & FINISH	PART NUMBER	CC
				MIN	MAX	G	W	d			
.250	Basic	.280 \pm .010 \pm .005	.015 \pm .002	NA	NA	.268 \pm .001	.018 \pm .002	.009	SST	354-0296-00	G
.312	Bowed	.346 \pm .010	.015 \pm .004 \pm .002	.030	.042	.330 \pm .001	.030 \pm .002 \pm .000	.009	Cd pl steel	354-0349-00	C
.375	Basic	.415 \pm .010 \pm .005	.025 \pm .004 \pm .002	NA	NA	.397 \pm .002	.029 \pm .003 \pm .000	.009	Cd pl steel	354-0376-00	C
.875	Basic	.971 \pm .015 \pm .010	.042 \pm .004 \pm .002	NA	NA	.931 \pm .003	.046 \pm .003 \pm .000	.028	Cd pl steel	354-0265-00	

CIRCULAR PUSH-ON



INTERNAL

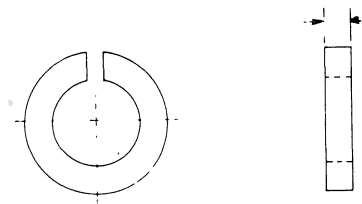


EXTERNAL

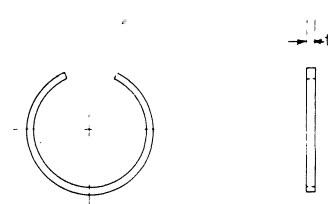
8

OD	ID	THICKNESS	NO. PRONGS	MATERIAL	PART NUMBER	CC
.312	.136	.012	5	SST	354-0450-00	
.953	.687	.0159	10	Ph Brnz	354-0543-00	H
1.500	1.188	.017	12	SST	354-0451-00	

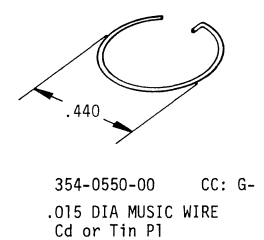
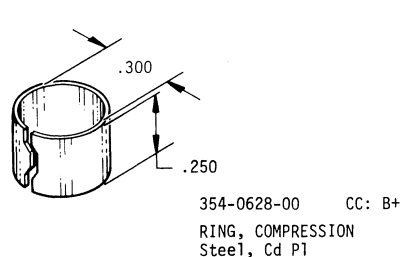
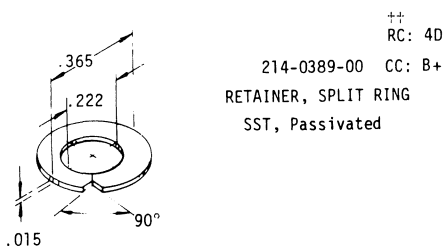
OD	ID	THICKNESS	PRONGS	MATERIAL	PART NUMBER	CC
.325	.125	.010	4	Carbon steel	354-0195-00	A
.444	.188	.030	6	Carbon steel	354-0553-00	A+



OD	ID	THICKNESS	MATERIAL	PART NUMBER	CC
.267	.156	.014	Steel	210-0907-00	B-



OD	ID	THICKNESS	MATERIAL	PART NUMBER	CC
.086	.062	.012	Music Wire	354-0515-00	F-
.288	.230	.029	Steel, Parkerize	354-0633-00	C+
.288	.230	.029	Steel, Cd pl	354-0615-00	D
.735	.657	.039	Music Wire	354-0617-00	H



PINS SPRING

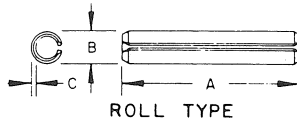


FIG 1

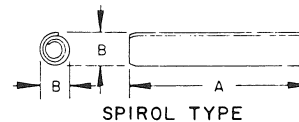


FIG 2

"A" LENGTH	"B" OD		FIG	"C" MATERIAL THICKNESS	MATERIAL	FINISH	DOUBLE SHEAR STRENGTH (POUNDS)	RECOMMENDED HOLE SIZE		PART NUMBER	CC	++ RC
	MIN	MAX						MIN	MAX			
.125	.066	.069	1	.012	Carbon steel	Blk oiled	425	.062	.065	214-1344-00	C+	4B
.187	.033	.035	2		Nickel-SST	Passivate	60	.031	.032	214-1081-00	B+	
.187	.066	.069	1	.012	Carbon steel	Blk oiled	425	.062	.062	214-0666-00	A	
.187	.066	.069	1	.014	SST	Passivate	300	.062	.065	214-2201-00	A+	
.187	.094	.103	1	.022	Carbon steel	Cd pl	1000	.094	.097	214-1095-00	B	
.250	.033	.035	2		Nickel-SST	Passivate	60	.031	.032	214-0797-00	B+	4C
.250	.049	.052	2		SST	Passivate	170	.044	.046	214-1820-00	B	
.250	.066	.069	1	.012	Carbon steel	Cd pl	425	.062	.065	214-0110-00	A+	
.250	.099	.103	1	.022	Carbon steel	Cd pl	1000	.094	.097	214-1337-00	A	
.250	.131	.135	1	.028	Carbon steel	Blk oiled	2100	.125	.129	214-0564-00	B-	
.312	.032		2		Cu-Be					214-2987-00	C-	4E
.312	.066	.069	1	.012	Carbon steel	Blk oiled	425	.062	.065	214-0660-00	E-	
.312	.099	.103	1	.022	Carbon steel	Cd pl	1000	.094	.097	214-0489-00	B-	
.312	.131	.135	1	.028	Carbon steel	Cd pl	21000	.125	.129	214-0410-00	D	
.344					Carbon steel	Cd pl				214-1721-01	F-	
.375	.066	.069	1	.012	Carbon steel	Cd pl	425	.062	.065	214-1721-00	A+	4E
.375	.066	.069	1	.012	SST	Passivate	425	.062	.065	214-2339-00	A+	
.375	.067	.072	2		Nickel-SST	Passivate	250	.061	.065	214-0863-00	D+	
.375	.099	.103	2		Carbon steel	Blk oiled	700	.094	.097	214-1782-00	D-	
.375	.099	.103	1	.022	Carbon steel	Cd pl	1000	.094	.097	214-2351-00	B-	
.375	.131	.135	1	.028	Carbon steel	Blk oiled	2100	.125	.129	214-2251-00	A+	4E
.375	.131	.135	1		Steel		2100	.125	.129	214-1968-00	A+	
.375	.131	.135	1	.028	Steel	Cd pl	2100	.125	.129	214-2357-00	B-	
.437	.066	.069	1	.012	SST		425	.062	.065	214-0273-00	A+	
.500	.099	.103	1	.022	Carbon steel	Cd pl	1000	.094	.097	214-0180-00	E+	
.500	.162	.167	1	.032	Carbon steel	Blk oiled	3000	.156	.160	214-1473-00	B-	4E
.500	.194	.199	1	.040	Carbon steel	Cd pl	4400	.187	.192	214-1296-00	C-	
.625	.066	.069	1	.012	Carbon steel	Blk oiled	425	.062	.065	214-0630-00	A+	
.625	.066	.069	1	.012	SST	Passivate	425	.062	.065	214-2338-00	A	
.625	.131	.135	1	.028	Carbon steel	Blk oiled	2100	.125	.129	214-1470-00	B+	
.625	.194	.199	1	.040	Carbon steel	Blk oiled	4400	.187	.192	214-1471-00	B+	4E
.750	.099	.103	1	.022	Carbon steel	Blk oiled	1000	.094	.097	214-1648-00	B+	
.750	.131	.135	1	.028	Carbon steel	Blk oiled	2100	.125	.129	214-1474-00	A+	
.750	.194	.199	1	.040	Carbon steel	Blk oiled	4400	.187	.192	214-1472-00	C	
1.000	.099	.103	1	.022	Carbon steel	Blk oiled	1000	.094	.097	214-1521-00	A+	
1.250	.099	.103	1	.022	Carbon steel	Blk oiled	1000	.094	.097	214-1534-00	B-	

COST CODE

(CC COLUMN)

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

For further explanation of this code,
see page 0-25.

PINS (CONT)

MISCELLANEOUS

OVERALL LENGTH	OD	MATERIAL & FINISH	DESCRIPTION	PART NUMBER	CC	++ RC	OTHER
.050	.030 - .055	251-0494-00 Brass	Index (Solenoid)	214-3170-00	F+	4D	
.110	.189 OD x .157 ID, slit side	258-0309-00 Brass, CuSnZn	Spring	214-2596-00	I		
.120	.094 - .100, shouldered	255-0227-00 Acetal Resin	Knob Securing	214-1840-00	C		
.124	.0526 - .0694, shouldered	251-0662-00 SST, Passivate	Shouldered	214-1298-00	C		
.140	.043	256-0639-00 Ceramic	Helix Support	214-2702-00			
.165	.050 - .030 one end	251-0391-00 Brass, CuSnZn	Shouldered Headless	214-2334-00	I-		
.174	.125	251-1341-00 Al, Etch & Chr Cvrns	Straight Hdls (Weld)	214-2367-00			
.181	.243 - .375 head	255-0062-00 Delrin	Grooved Headed	214-1297-00	J-		
.190	.026	SST, Passivate	Knob Index	214-2228-00	D		
.193	.060 - .0935	251-0690-00 Steel, Cd pl	Detent	214-1107-00	G+		
.200	.080 - .110 x .080 head	255-0286-00 Polycarbonate Gray	Straight Headless	214-1542-00	D+		
.205	.032	251-0391-00 Brass, Gold pl	Straight Headless	214-2678-00	H		
.208	.132 - .188 head	251-0308-00 Brass, CuSnZn	Grooved Headed	214-1295-00	E+		
.210	.100 - .125, shouldered	251-0471-00 Copper Beryllium	Wire Takeup	214-1601-00	K		
.219	.156	251-0625-00 SST, Passivate	Mounting Grat. Cov.	214-0328-00			
.220	.048 - .180 head, slotted	255-0538-00 Polyphenylene Sulph	Drive	214-2181-00	B+		Black oxide
.223	.069 - .093 head	251-0662-00 SST, Passivate	Grooved Headed	214-1299-00	E+		
.223	.240 - .450 head	Zamak	Securing	214-0603-00	C		
.223	.240 - .450 head	Zamak	Securing	214-0603-03	E+		
.225	.075 knurled one end	SST, Passivate	Hinge	214-1319-00	G		
.250	.132	251-1096-00 Aluminum	Welding	214-1290-00			
.288	.197 - .250 head, slotted	255-0190-00 Blk Acetal Resin	Pin, Attaching	214-0537-01	G		
.290	.026	SST, Passivate	Knob Index	214-1771-00	B-		
.292	.052 - .125 head	255-0207-00 Blk Acetal Resin	Straight Headed	214-2579-00	D		
.310	.066 - .124	251-0306-00 Brass, CuSnZn	Attenuator Clip	214-1797-00	F		
.312	.0615	SST, Passivate	Straight Headless	214-3067-00	F+		
.315	.092 - .125 head	251-0518-00 SST, Passivate	Interlocking	214-1437-00	G+		
.325	.100 - .156, shouldered	251-1091-00 Al, Etch & Chr Cvrns	Weld Mount	214-1985-00	F+		
.350	.130 - .210 head	251-0544-00 Steel, Cd pl	Locating	214-1684-00	E		
.351	.071 - .090 head	255-0240-00 Blk Acetal Resin	Straight Headed	214-2574-01	D+		
.361	.050	SST	Straight Headless	214-0832-00	F+		.234 - .367 ID
.375	.125	255-0270-00 Polycarbonate	Alignment	214-1850-00	B+		
.375	.750	251-0699-00 SST	Locating	214-3019-00	I+		
.400	.062	Brass	Straight Headless	214-0270-01	I-		
.400	.100 - .133 knurled end	251-0714-00 SST	Alignment	214-2336-00	I		
.405	.071 - .150 head	255-0207-00 Blk Acetal Resin	Actuator	214-2574-00	D		
.421	.032	258-0318-00 Brass	Straight Headless	214-2085-00	J-		
.425	.026	Brass, Tin pl	Straight Headless	214-0998-01	J+		
.435	.062	Brass	Straight Headless	214-0270-00	I-		
.437	.093 - .312 hex head	251-0753-00 Steel, Cd pl	Alignment	214-2825-00	J-		
.437	.185 - .375 head	251-0623-00 Steel, Cd pl	Grooved Headed	214-2437-00	E+		
.440	.051 knurled one end	251-0932-00 Steel	Straight Headless	214-2333-00	F		
.450	.188 slits one end	251-0308-00 Brass	Spring	214-2419-00	I-		
.480	.188 - .562 head	Zamak #5	Securing Index	214-0360-00	E-		
.485	.052 - .125 head	255-0207-00 Blk Acetal Resin	Actuator	214-2629-00	E		
.490	.062 - .094 - .125 head	255-0231-00	Straight Headed	214-1633-00	B+		
.493	.112 - .180 - .230 head	255-0217-00 Acetal Resin	Shouldered Headless	214-2895-00			
.500	.081	251-0855-00 SST	Hinge	214-2467-00	H		
.500	.093	Steel, Cd pl	Grooved Headless	214-1030-00	E-		
.500	.125	Steel, Black Oxide	Dowel	214-1480-00	E		
.500	.125	SST, Passivate	Dowel	214-2966-00	C+		8-32 thread one end
.500	.188	SST, Passivate	Guide	214-2011-00	I+		
.500	.250	Steel, Black Oxide	Dowel	214-1941-00	E+		
.507	.250 x .400 - 1.403 x .400 head	254-0998-00 Acetal Resin	Guide	214-2481-01	F-		
.515	.125	251-0306-00 Brass	Grooved Headless	214-2460-00	H		
.540	.128 - .172 head	SST, Passivate	Retaining	214-0470-00	H-		
.556	.071 - .090 head	255-0207-00 Blk Acetal Resin	Straight Headed	214-2575-00	F-		
.560	.060 - .066 - .094 head	251-0399-00 Brass, Bright Dip	Pivot	214-2748-00	E		
.565	.030 - .050 head	251-3052-00 SST	Straight Headless	214-2713-00	G+		
.593	.180 - .230 head	255-0190-00 Blk Acetal Resin	Shouldered Headless	214-2441-00	D+		
.600	.062	SST	Straight Headless	214-2146-00	H		
.600	.094	251-0306-00 Brass, CuSnZn	Straight Headless	214-2661-01			
.600	.1247 - .093 knurled end	251-0714-00 SST, Passivate	Pivot	214-2117-00	H		
.603	.177 - .250 head	255-0196-00 Polyamide, Black	Straight Headed	214-0613-00	G+		
.655	.375	251-1001-00 Aluminum	Hinge	214-1975-00	F-		
.660	.071 - .150 head	255-0207-00 Blk Acetal Resin	Straight Headed	214-2577-00	E		
.670	.156 - .250 hex head	251-0009-00 Al, Etch & Chr Cvrns	Grooved Headed	214-1859-00	I		
.700	.094	251-0054-00 Al, Etch & Chr Cvrns	Straight Headless	214-2554-00	G		
.706	.0201	251-0383-00 Phosphor Bronze	Cotter "Hairpin"	214-0085-00			
.712	.225	251-0538-00 SST, Passivate	Straight Slotted	214-0680-00	H+	8-32 threads	
.717	.125	251-0518-00 SST, Passivate	Straight Headless	214-0612-00	G-		4-40 UNC-2B one end 2-56 UNC-2B both ends
.720	.116 - .375, shouldered	251-0626-00 SST, Passivate	Pivot	214-2036-00	I+		
.745	.156	251-0625-00 SST, Passivate	Rocker	214-2420-00	I+		
.750	.093 - .187 head	Nickel Silver	Straight Headed	214-0589-00	B-		
.750	.093 - .187 head	Nickel Silver, Cd pl	Straight Headed	214-0589-01	B-		

PINS (CONT)

MISCELLANEOUS

OVERALL LENGTH	OD	MATERIAL & FINISH	DESCRIPTION	PART NUMBER	CC	++ RC	OTHER
.750	.094	251-0670-00 Steel, Cd pl	Cotter Pin	214-1913-00	A	4D	4-40 UNC-2A one end
.750	.094, knurled one end	SST	Hinge	214-2810-00	G		
.750	.125	Steel, Black Oxide	Dowel	214-1479-00	E+		
.750	.125	251-0581-00 SST, Passivate	Hinge	214-1749-00	H-		
.750	.150 - .200, shouldered	251-0751-00 SST, Passivate	Shouldered Headless	214-2820-00	J+		.250-20 UNC-2B
.750	.187	Steel, Black Oxide	Dowel	214-2502-00	D+		
.750	.187	Steel, Cd pl	Grooved	214-0375-00	B		
.750	.500	251-0542-00 SST	Guide	214-0502-00	J		
.765	.122 - .250 hex head	251-0009-00 Anodize	Guide	214-2220-00	H+		8-32 thread one end
.775	.1247 - .091 flat end	251-0714-00 SST, Passivate	Pivot	214-2116-00	J-		
.780	.188	SST, Passivate	Guide	214-2011-01	I+		
.800	.062 - .125	251-0581-00 SST	Grooved, Hinge	214-2163-01	I		
.800	.122 - .250 hex (middle)	251-0748-00 Silver, Cd pl	Guide	214-1169-00	H-		6-32 UNC-2A one end 4-40 UNC-2A
.812	.110 w/.188 hex head	251-0301-00 Brass, Cd pl	Straight Threaded	214-0279-00			
.830	Amp Corner, male	Brass, Cd pl	Guide	214-2171-00	G		
.830	Amp Corner, male	SST	Guide	214-2485-00	I		
.832	.078 - .150, shouldered	251-0307-00 Brass, CuSnZn	Alignment	214-2004-00	J+		6-32 UNC-2B
.834	.281	251-0331-00 Brass	Retaining (Trim Decor)	214-3325-00	H		
.840	.225 - .130	Brass	Guide	214-3422-00	G		
.845	.0937	251-0662-00 SST, Passivate	Straight, Headless	214-2421-00	G		
.875	.125	SST	Dowel	214-2653-00	C+		6-32 UNC-2B
.880	.094	251-0054-00 Al, Etch & Chr Cvrns	Straight Headless	214-2745-00	G-		
.900	.062	251-0901-00 SST, Passivate	Straight Headless	214-2147-00	G+		
.900	.124	251-0714-00 SST	Straight Headless	214-2897-00	I		
.918	.309	251-0236-00 Aluminum, Black	Pivot	214-3010-00	I		4-40 thread one end
.949	.188 hex	251-0301-00 Brass, CuSnZn	Guide, Circuit Board	214-3181-00	I		
.960	.066, knurled one end	251-0399-00 Brass, CuSnZn	Straight Headless	214-2727-00			
.965	.118 - .300 head	255-0217-00 Delrin, White	Retaining	214-1596-00	C		
1.000	.125	251-0901-00 SST, Passivate	Straight Headless	214-2084-00	G		4-40 UNC-2A one end
1.000	.125	Steel, Cd pl	Dowel	214-2349-00	E		
1.000	.180	251-0506-00 Steel & Chr Cvrns	Straight Headless	214-2498-00	H-		
1.000	.187	SST, Passivate	Grooved	214-3053-00	G		
1.000	.249	SST	Straight Headless	214-3274-00	I		.250-20 UNC-2B
1.000	.250	251-0538-00 SST, Passivate	Hinge	214-0398-00	H-		
1.000	.500	251-0542-00 SST	Guide	214-2125-00	I+		
1.000	.750	251-0699-00 SST	Locating	214-2807-00	J+		
1.025	.240	251-0544-00 Steel, Chrome pl	Locking	214-3341-01	A+		.367 ID 6-32 UNC-2A 4-40 UNC-2A one end
1.025	.122 - .250 hex	251-0748-00 Steel	Guide	214-2151-00	G+		
1.035	.119-.170 - .250 hex (middle)	251-0748-00 Steel, Cd pl	Shouldered headless	214-0967-00	H		
1.038	.116 - .210 - .250 hex head	251-0009-00 Al, Etch & Chr Cvrns	Grooved Headed	214-1963-00	J		
1.062	.026	Brass, Tin pl	Straight Headless	214-0998-00	G-		
1.062	.072	Brass	Straight Headless	214-0051-00	G-		
1.062	.072	251-0350-00 Brass	Straight Headless	214-0129-00			
1.125	.250	251-0538-00 SST, Passivate	Hinge	214-0397-00	H		
1.165	.170 - .250 hex head	255-0010-00 Black Acetal	Straight Headless	214-2818-00	E+		
1.170	.156 - .250 head	251-0009-00 Aluminum	Grooved Headed	214-1769-00	F+		
1.170	.312	251-0304-00 Brass	Fuser Pivot	214-2861-00	H+		
1.195	.250 - .375	251-1001-00 Al, Blk Vinyl Coating	Actuator	214-2389-00	I+		
1.215	.245	251-0708-00 SST	Shouldered Headless	214-3018-00	J		24 UNF-2A 10-32 UNF-2A
1.250	.125	251-0306-00 Brass, CuSnZn	Grooved Headless	214-2683-00	J		
1.250	.1877	SST, Passivate	Straight Headless	214-3362-00	I-		
1.270	.375 - .810 head	SST, Passivate	Quick Release	214-2183-00	L-		
1.350	.094, knurled one end	251-0399-00 Brass, CuSnZn	Hinge	214-2594-00			
1.375	.249	SST, Passivate	Straight Headless	214-3275-00	I		
1.400	.250	251-0538-00 SST, Passivate	Hinge	214-0165-00	H+		
1.500	.178 - .250 hex head	251-0009-00 Al, Etch & Chr Cvrns	Straight Headless	214-2506-00	G+		
1.500	.2497	SST, Passivate	Straight Headless	214-3277-00	I+	4B	4-40 UNC-2B one end
1.500	.062	SST	Cotter Pin	214-1549-00	B-		
1.650	.250	251-0538-00 SST, Passivate	Hinge	214-0164-00	H+		
1.725	.107 - .095 - .170 head	255-0173-00 Blue Acetal	Shouldered Headed	214-0756-00	E-		
1.780	.375	251-0626-00 SST, Passivate	Grooved Hinge	214-1944-00	I+		
1.980	.125, knurled one end	Aluminum	Hinge	214-2819-00	K		
2.000	.125	Steel, Cd pl	Dowel	214-2350-00	F-		
2.000	.187	Steel, Cd pl	Grooved	214-2155-00	C-		
2.000	.2497	SST, Passivate	Straight Headless	214-3278-00	J-		
2.300	.125	251-0518-00 SST, Passivate	Hinge	214-1428-00	G		
2.425	.125, grooved both ends	251-0518-00 SST, Passivate	Headless	214-3283-00	H+		
2.477	.250	Steel, Cd pl	Straight Headed	214-2528-00	H		
2.500	.2497	SST, Passivate	Straight Headless	214-3276-00	J-		
2.750	.125 - .250 both ends	251-0021-00 Etch & Lacquer	Retaining	214-2182-00	E		
3.000	.125	251-0559-00 Steel, Chr Cvrns	Straight Headless	214-2562-00	I-		
3.025	.375	251-0626-00 SST, Passivate	Grooved Hinge	214-2188-00	I+		
3.100	.375	251-0626-00 SST, Passivate	Grooved Hinge	214-1945-00	J+		4-40 UNC-2B one end
4.025	.188	251-0539-00 SST, Passivate	Straight Threaded	214-0625-01	I+		
5.100	.250	Steel, Zinc pl	Locking	214-2911-00	H		
5.562	.0937	251-0662-00 SST	Hinge	214-3224-00	F		

PINS (CONT) MISCELLANEOUS

OVERALL LENGTH	OD	MATERIAL & FINISH	DESCRIPTION	PART NUMBER	CC	†† RC	OTHER
5.630	.118	251-0864-00 SST, Passivate	Hinge	214-1604-00	H-		
6.900	.118	251-0864-00 SST, Passivate	Hinge	214-1605-00	H		
9.450	.0937	SST, Passivate	Hinge	214-3071-00	H-		
21.062	.281	258-0412-00 Brass, Bright Dip	Hinge	214-2756-00	K-		

8

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

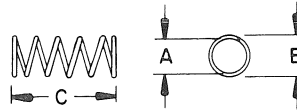
†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0 +

For further explanation of this code, see page 0-25.

SPRINGS

HELICAL, COMPRESSION



-B- OD	-A- ID	-C- FREE LENGTH	SOLID LENGTH	END TYPE	MATERIAL	FINISH	NUMBER OF COILS	PART NUMBER	CC	++ RC	SPRING RATE LB PER INCH**	OTHER FEATURES
.031	.019	.094	.051	Closed	.006 Phos Bronze		7.5	214-2472-00	H-			
.031	.019	.094	.051	Closed	.006 Phos Bronze	Gold pl	7.5	214-2472-01	H-			
.031	.019	.094	.051	Closed	.006 Music Wire	Cd pl	7.5	214-1398-00	D+		18.020	
.057	.043	.312	.105	Closed	.008 SST			214-2545-00	A		4.000	
.057	.043	.312	.105	Closed	.008 SST	Gold pl	7.5	214-2545-01	A-		4.000	
.057	.045	.322	.092	Closed	.006 Music Wire	Cd pl		214-1156-00	A+		1.200	
.065	.045	1.000		Open	.010 SST	Psvt	16.	214-3301-00	B			
.073	.055	.380		Closed	.009 Music Wire	Cd pl	12.±.2	214-1028-00	B	3H	3.630	
.075	.055	.562		Closed	.010 Music Wire		15.	214-0301-00	B-		4.900	
.080	.055	.562		Closed	.0125 Music Wire	Cd pl	12.	214-0831-00	I+			
.088	.058	.285		Closed	.015 Music Wire		11.	214-1403-00	C		24.100	
.088	.064	.312	.138	Closed	.012 SST	Psvt		214-1073-00	I+		6.730	
.088	.064	.312	.138	Closed	.012 SST	Gold pl		214-1073-01	J-		6.730	
.088	.064	.620	.265	Closed & Sq.	.012 SST	Psvt		214-1316-00	F-		3.800	
.100	.080	1.875		Closed	.010 SST		60.	214-1420-00	G+		.272	
.117	.085	.700	.334	Closed	.0159 Phos Bronze		20.	214-1233-00	E+		2.690	
.117	.085	.700	.334	Closed	.0159 Phos Bronze	Alb pl	20.	214-1233-01	H-		2.690	
.118	.098	.312		Closed	.010 Music Wire		8.±.5	214-0259-00				
.120	.080	.195		Sq. & Gnd.	.020 Music Wire	Cd pl	5.	214-0240-00	J		3.000	
.120	.080	.250	.152	Sq. & Gnd.	.020 Music Wire	Cd pl		214-1498-00	F-		47.500	
.120	.084	.135			.018 Music Wire	Cd pl	3.	214-0385-00	F-		73.700	
.120	.084	.500		Closed & Sq.	.018 Music Wire	Cd pl	12.	214-0921-00	E+		13.000	
.120	.084	2.300		Closed	.018 Music Wire	Cd pl	13.	214-0658-00				
.120	.080	2.625		Closed	.020 SST	Psvt	13.	214-0835-00	E+	3E	5.660	
.120	.088	1.500		Closed	.016 Music Wire	Cd pl	16.	214-0735-00	D		3.200	
.125	.089	.500		Closed	.018 CuBe		10.	214-0970-00	F		7.650	
.125	.101	.500		Closed	.012 Music Wire		10.	214-0192-00				
.125	.105	.300		Closed	.010 SST		8.	214-1378-00	D		1.170	
.125	.859	.500		Closed & Sq.	SST			214-0225-00			12.300	
.137	.113	.360	.120	Closed	.012 Music Wire	Cd pl		214-1157-00			2.544	Right Hand Helix
.140	.113	.352	.115	Closed	.010 Music Wire	Cd pl		214-1188-00	A			
.145	.101	.437		Sq. or Gnd. Opt.	.022 SST		7.±.5	214-0290-00				
.145	.113	.897	.180	Closed	.012 Music Wire	Cd pl	11.5	214-1530-00	C		1.090	
.148	.102	.500	.272	Closed	.023 Music Wire	Cd pl		214-2448-00	A		23.300	
.152	.116	.765		Sq. & Ungnd.	.018 Music Wire	Cd pl	10-12	214-0293-00	A		9.760	
.158	.136	.125		Closed & Gnd.	.011 SST	Psvt	3.5	214-1270-00				
.165	.125	.240	.100	Closed	.020 Music Wire	Cd pl	5.5	214-1160-00	B+		18.920	
.166	.130	.835	.300	Closed	.018 Music Wire	Cd pl	14.	214-1416-00	A+		3.870	
.170	.130	.435	.169	Sq. & Gnd.	.020 Music Wire	Cd pl		214-0167-00	E-			
.180	.136	.250		Closed, Sq. & Gnd.	.022 Music Wire	Cd pl		214-1308-00	J+		60.000	Left Hand Helix
.180	.136	.310		Squared	.022 Music Wire		6.	214-1250-00	E+		25.610	Right Hand Helix
.180	.148	.440	.112	Closed, Sq. & Gnd.	.016 Music Wire		6.	214-1226-00	F-		4.900	
.180	.148	.440	.112	Closed, Sq. & Gnd.	.016 Music Wire	Cd pl	6.	214-1226-01	G	4E	4.900	
.180	.148	.875	.195	Closed, Sq. & Gnd.	.016 SST	Psvt		214-1338-00	E-		2.200	
.180	.152	1.250	.206	Closed & Gnd.	.014 Music Wire	Cd pl	12.	214-3104-00	H-		1.050	
.184	.130	.550	.138	Closed	.027 Music Wire		8.	214-0840-00	G	2I	28.000	
.187	.137	.312		Closed	.025 Music Wire		5.±.1	214-0197-00	C-			
.188	.136	.690		Closed	.026 Music Wire	Cd pl		214-2654-00	E		18.800	
.188	.148	.937		Plain	.020 CuBe	Gold pl	26.	214-0357-00	B+			
.190	.140	1.500		Closed	.025 SST		15.	214-0479-00	I-			
.190	.168	.600		Closed	.011 SST			214-1182-00	E		4.57 oz/in	
.192	.160	.345		Closed & Sq.	.016 Music Wire		7.±.5	214-1003-00	H		3.820	
.198	.180	.500		Closed	.009 CuBe		10.	214-1988-00	H-			
.200	.164	.930	.265		.018 Spring Steel	Cd pl	15.±.1	214-0935-00	C		1.307	
.210	.148	.438	.120	Gnd. Ends	.026 Music Wire	Cd pl		214-3279-00	G-		5.600	
.210	.148	.560		Squared & Gnd.	.026 SST			214-3471-00	C		14.300	
.211	.162	.550	.130	Closed	.016 Music Wire	Cd pl		214-1352-00	E-		2.880	
.212	.154	.438	.215	Squared	.0286 SST	Psvt	6.5	214-0966-00	B+	4F	23.390	
.213	.123	.375		Closed, Sq. & Gnd.	.045 CuBe	Cd pl	6.±.5	214-1333-00	D		163.400	Left Hand Helix
.215	.156	.844	.220	Closed	.016 Music Wire	Cd pl	12.	214-1779-00	B-			
.215	.177	.500		Closed	.019 SST	Psvt	5.	214-2920-00	B+			
.220	.178	.689	.155	Closed	.017 SST			214-2108-01	A			
.226	.164	1.093	.375	Closed	.031 SST	Psvt	11.	214-3124-00	E			
.235	.199	.780	.126	Closed & Gnd.	.018 Music Wire	Cd pl	7.	214-1261-00	C+		2.860	Left Hand Helix
.240	.125	1.344	.750	Closed	.024 Music Wire	Cd pl		214-1541-00	E+		2.750	

SPRINGS (CONT)

HELICAL, COMPRESSION

-B- OD	-A- ID	-C- FREE LENGTH	SOLID LENGTH	END TYPE	MATERIAL	FINISH	NUMBER OF COILS	PART NUMBER	CC	++ RC	SPRING RATE LB PER INCH**	OTHER FEATURES
.240	.156	1.000	.631	Closed, Sq. & Gnd.	.042 Music Wire	Cd pl		214-2352-00	F		48.000	
.240	.156	1.125	.270	Open	.020 Music Wire	Cd pl		214-2402-00	J-		3.000	
.240	.176	.100	.431		.032 Music Wire	Cd pl		214-1363-00	E+			
.240	.182	1.000	.548	Squared	.029 Music Wire	Cd pl		214-2883-00	E+		11.000	
.240	.182	1.050		Closed & Gnd.	.029 Music Wire	Chr Cvrns	18.	214-3389-00	F+			
.240	.182	2.000	.690	Closed & Sq.	.029 SST	Psvt		214-2981-00	F-		5.450	
.240	.196	.440	.131	Closed, Sq. & Gnd.	.022 SST	Psvt	7.	214-1332-00	B-		9.700	
.240	.200	.500		Closed	.020 Music Wire	Cd pl	6.	214-1209-00	I-		5.960	
.240	.200	.500		Closed	.020 Music Wire			214-3078-00	D	4F		
.250	.095	.340		Squared	.018 Music Wire	Cd pl	5.	214-1301-00	E		6.510	
.250	.200	.450		Ground	.025 Music Wire	Ni pl	6.	214-0652-00	D+			
.250	.210	.700		Squared & Gnd.	.020 SST		8.5	214-3270-00	C+			
.251	.193	.375		Closed	.029 SST	Psvt	5.	214-1140-00	A+		22.360	
.260	.202	2.300		Closed	.029 Spring Steel	Ni pl	41.	214-0626-00	F-		2.220	
.261	.225	.375		Closed	.018 SST	Psvt	6.	214-3008-00	H+			
.277	.225	.125			.026 SST	Psvt	3.	214-0495-00	B-			
.282	.218	.370	.165	Closed	.032 SST	Psvt	4.5	214-1042-00	B		30.100	
.291	.255	.700		Closed	.018 Music Wire	Cd pl	7.	214-1353-00	E-		1.720	
.300	.230	.250	.065	Closed	.015 SST	Psvt	3.5	214-1041-00	B+		3.570	
.300	.230	1.250		Closed	.035 Music Wire	Cd pl	11.±.5	214-1304-00	F		12.200	
.300	.248	.625	.151	Closed, Sq. & Gnd.	.025 Music Wire	Psvt		214-1035-00	C+		9.000	
.300	.256	.375		Closed & Sq.	.022 Music Wire	Cd pl		214-2548-00	C		8.200	
.307	.255	.750		Closed	.026 Music Wire		9.	214-1953-00	G			
.310	.262	.900		Closed	.024 SST		12.	214-1249-00	E+		1.754	
.310	.262	.670		Closed	SST			214-2998-00	F-			
.328	.265	.562	.328	Squared & Gnd.	.032 SST		5.5	214-0287-00	B-		12.700	
.336	.310	.750	.470	Closed, Ungnd.	.013 Music Wire	Green	2.8	214-3240-00	G			
.364	.312	.680		Closed & Sq.	.026 SST	Psvt	9.	214-0333-00	F+		2.085	
.370	.300	.250		Open & Gnd.	.035 Music Wire	Cd pl	2.	214-2255-00	F			
.375	.279	2.750		Closed	.047 Music Wire	Psvt		214-2566-00	H			
.375	.290	1.500		Open	.0475 Steel	Zinc pl	12.	214-2430-00	D+		21.000	
.375	.315	.400		Closed & Sq.	.030 SST		5.±.5	214-0428-00	B-			
.375	.317	1.000		Plain	.029 SST		12.	214-0224-00	E-		1.980	
.375	.335	.700	.193	Closed	.020 SST	Psvt		214-3328-00	C		.900	
.410	.336	1.750			.037 Music Wire			214-3332-00	F-			
.410	.358	.290		Open	.026 Music Wire	Ni pl	2.	214-1242-00	G			
.415	.315	.312		Plain	.050 SST	Psvt	2.5±.25	214-0943-00	C-		84.000	
.420	.330	1.000	.352	Closed, Sq. & Gnd.	.045 Music Wire		14.	214-1857-00	H-		20.000	
.420	.400	.500			SST			214-3160-00	G+			
.444	.400	.750	.470	Closed, Ungnd.	.022 Music Wire	Green	3.2	214-3241-00	G			
.444	.400	.750	.470	Closed	.022 Music Wire	Orange	2.1	214-3336-00	D			
.444	.400	.756	.470	Closed	.022 Music Wire	Red	4.	214-3338-00	D			
.444	.412	.750	.470	Closed	.016 Music Wire	Yellow	4.	214-3337-00	D			
.495	.451	.990		Closed	Phos Bronze			214-3171-00	H-			
.531	.451	1.750		Closed	.040 Spring Brass		9.5±1.	214-0138-00	C-			
.500		2.750		Closed Ends	Music Wire			214-3271-00	E+			
.572	.500	1.371	.400	Sq. & Gnd.	.036 SST		9.7	214-3268-00	G-			
.600	.502	1.750		Ground	.049 Music Wire			214-1714-00	F+		8.500	
.600	.502	1.750		Ground	.049 Music Wire	Cd pl		214-1714-01	J		8.500	
.600	.510	.500	.165	Closed, Sq. & Gnd.	.045 Music Wire			214-3322-00	I		24.700	
.600	.510	2.250	.436	Squared	.045 Music Wire	Cd pl		214-2885-00	G		5.200	
.606	.534	.720	.144	Closed & Gnd	.0359 Music Wire		2.	214-3200-00	F			
.959	.833	1.281		Closed & Ground	.063 SST	Psvt	5.5	214-0516-00	E-	5A	7.000	
.960	.816	1.350		Closed & Ground	.072 SST	Psvt	5.5	214-3024-00	F-			
1.000	.928	.800		Open	.036 Music Wire	Black	6.	214-1854-00	G			

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code,
see page 0-25.

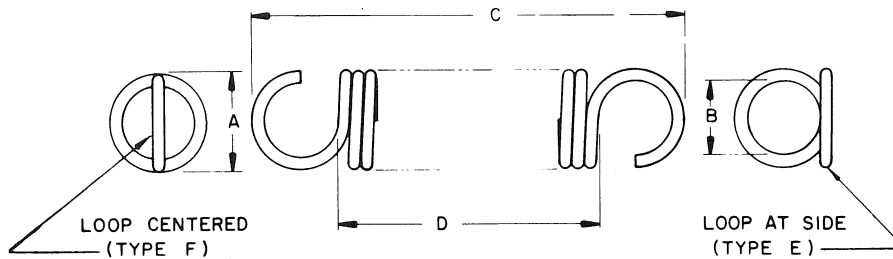
SPRINGS (CONT)

CONICAL, COMPRESSION



-B- OD	-A- ID	-C- FREE LENGTH	-D- SOLID LENGTH	END TYPE	MATERIAL	FINISH	NUMBER OF COILS	PART NUMBER	CC	++ RC	SPRING RATE LB PER INCH*
.240	.200	.437	.190	Squared	.020 SST	Psvt	5. ± .5	214-0368-00	B		7.138
.260	.230	.200		Closed	.015 Music Wire	Cd pl		214-2043-00	A		1.630
.345	.325	.500	.220	Closed	.010 SST		6. ± 1.	214-1475-00	I+		.087 average
.380	.340	.200	.280	Squared	.020 SST	Psvt	3.	214-0872-00	D+		5.930
.450	.390	.250	.325	Closed	.030 SST	Psvt	3.	214-1672-00	B+		15.710
.492	.452	.938	.228	Squared	.020 SST	Psvt	6. ± .5	214-0427-00	E+		4.360 average
.760	.660	1.250	.680	Closed	.050 Music Wire		5.	214-0861-00	H		8.750
.760	.660	1.250	.680	Closed	.050 Music Wire	Cd pl	5.	214-0861-01	H		
.826	.750	.531	.342	Closed	.038 Music Wire		5.5	214-0536-00	D-		10.110 average
.826	.750	.531	.342	Closed	.038 Music Wire	Cd pl		214-0536-01	C		
1.032	.958	.687	.396		.037 Music Wire	Cd pl	3.5	214-0501-00			
1.032	.958	.687	.396		.037 Music Wire	Cd pl	3.5	214-0500-00			

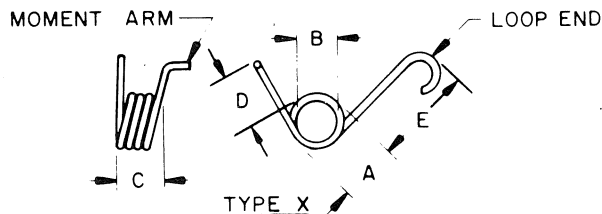
HELICAL, EXTENSION



-A- OD	-B- ID	-C- FREE LENGTH	-D- COIL LG (FREE)	END TYPE	MATERIAL	FINISH	LOOP TYPE	PART NUMBER	CC	++ RC	SPRING RATE LB PER INCH*	OTHER FEATURES
.088	.069	1.170	.650	Cross Loop	.0142 Music Wire	Cd pl		214-2742-00	G+	3H		
.094	.074	.730			.010 SST	Psvt	F	214-1495-00	G+		.380	
.125	.085	.875		Random	.020 Music Wire	Cd pl	F	214-3281-00	H		3.200	
.125	.093	1.532	1.314	Twist Loop	.016 Music Wire		F	214-0007-00			.900	
.125	.095	.650	.400	Twist Loop	.015 SST	Psvt	E	214-0509-00	J			
.125		.545		X Loop				214-3143-00	F	4E		
.125		.700		Cross Loop	SST	Psvt		214-3101-00	I			
.140	.108	.250		X Loop	.016 Music Wire	Cd pl	F	214-3314-00	H+	4D		
.140	.108	1.126	.890	Twist Loop	.016 Music Wire	Cd pl	E & F	214-1280-00	E	4E	7.710 average	
.146	.100		20 coils	Cross Loop	.023 Music Wire		F	214-1276-00	H			
.156	.120	2.500		X Loop	.018 Music Wire	Cd pl	F	214-3386-00	I-			
.160	.120	.400	.185	Full Loop	.020 Music Wire	Cd pl	F	214-2158-00	F			
.177	.145	.386		Cross Loop	.016 SST	Psvt	E	214-2921-00	I			
.178	.138	.636		X Loop	Music Wire	Cd pl	F	214-3102-00	H-		4.800	
.180		.375		Closed Loop	Music Wire			214-3105-00	H-			
.187	.135	1.375		Full Loop	.026 Music Wire	Cd pl	F	214-1885-00	F+			
.188	.142	4.000	3.665	Cross Loop	Steel	Zn pl	F	214-1699-00	H+		.570	
.188	.144	.875		Open Loop	.022 Music Wire	Cd pl		214-2655-00	G		3.200	
.188		.940		Closed Loop	SST	Psvt		214-3103-00	I+			
.235	.193	.750	.320	Cross Loop	.021 SST	Cd pl	E & F	214-1563-00	G		4.680	1.650 lb @ .840 lg.
.250	.186	1.000		Cross Loop	.032 SST	Psvt	F	214-2846-00	G-		5.740	
.250	.200	6.000		Side Loop	.026 Spring Stl		E	214-3125-00	H-			
.250	.200	7.000		X Loop	.025 SST		F	214-3385-00	H			
.250		10.000			Music Wire		F	214-2817-00	G+			
.280		1.525		Closed Loop	SST	Psvt		214-3073-00	H-			
.315	.245	1.400	.500	Cross Loop	.035 SST	Psvt	F	214-0942-00	G		6.220	
.375	.277	2.500			.047 Music Wire	Cd pl	F	214-2026-00	G		6.400	
.375	.281	2.125	1.375		.047 Music Wire	Cd pl	F	214-0185-00	G		5.920	
.375	.305	4.485	4.132		.035 Spring Stl		E	214-2261-00	H+	3G	.312	One loop modified
.375	.319	4.500		X Loop	.028 Music Wire	Zinc		214-3331-00	H-		.150	
.500	.356	4.340		Cross Loop	.072 Music Wire		F	214-2914-00	H		26.000	

SPRINGS (CONT)

HELICAL, TORSION



-A- OD	-B- ID	-C- FREE LENGTH	NUMBER OF COILS	DIRECTION OF HELIX	MATERIAL	FINISH	TYPE	-D-	-E-	PART NUMBER	CC	++ RC	OTHER FEATURES	TORQUE RATE LB/INCH
.108	.078	1.250	38.000	L. Hand	.015 Music Wire		X	.267	.267	214-1906-00	C+		Straight ends	
.145	.101	.200	7.750		.022 SST	Psvt	X	.178	.178	214-1027-00	G+			
.149	.113	.360	4.500	L. Hand	.018 Music Wire	Chrome	X	.250	.300	214-3256-00	H+			
.157	.125	.125	6.750	R. Hand	.016 Music Wire	Cd pl	X	.375	.140	214-2345-00	G+		Straight ends	
.171	.135	.110	3.900	R. Hand	.018 Music Wire		X	.200	.250	214-2456-00	G-		Open ends	
.190	.128	.247	5.500	L. Hand	.031 Music Wire	Cd pl	X	.188	.188	214-2328-00	I		Straight ends	
.190	.128	.247	5.500	L. Hand	.031 Music Wire	Cd pl	X	.670	.535	214-0956-00	J-			
.215	.171	.175	6.000		.022 Music Wire		X	.200	.200	214-1702-00	G-		Straight ends	
.215	.175	.180	6.000	Opt.	.020 Music Wire		X	.160	.160	214-2565-00	I+		No loop	
.219	.148	.468	15.000		.035 SST	Psvt	X	.469	.469	214-0061-00			Closed loop, one tip	
.235	.125	.500	.500	Opt.	.055 Music Wire	Cd pl	X			214-1574-00	E+		Loop ends	
.277	.225	.085	2.000 ±.125	Opt.	.026 SST	Psvt	Y			214-2564-00	A			
.282	.230	.075	1.500 ±.250	L. Hand	.026 SST	Psvt	Y			214-1616-00	B		No cross ends	
.282	.230	.125	3.000 ±.250	Opt.	.026 SST	Psvt	Y			214-0949-00	B-			
.295	.205	.2375	2.375	R. Hand	.045 SST		X	.258	.477	214-0286-00	F		Straight ends	
.296	.250	.188	2.125	R. Hand	.023 Music Wire		X	.258	.586	214-0446-00	I+		No loop end	
.394	.334	.150	4.000		.030 Music Wire	Cd pl	X			214-2878-00	F+		No loop	
.424	.384		1.000	L. Hand	.040 Music Wire		X	.875		214-1891-00	H+		One straight end only	
.470	.270	.500			.100 Music Wire	Cd pl	X	.240	.240	214-2446-00	I-			
.506	.406		2.000		.050 SST	Psvt	X	.747	1.122	214-0374-00	J-		No loop end	
.562	.510	.150		L. Hand	.026 SST		X	.280	.280	214-3013-00	F		No loop	
.600	.545	.130	1.330	L. Hand	.027 Music Wire	Chrome	X	.940		214-1976-00	J			4.250
.616	.540	.105	1.250	R. Hand	.042 Music Wire		X	.070	.250	214-1216-00			Straight ends	
.784	.750	.220		L. Hand	.067 Music Wire	White	X	.850	.950	214-2749-00	G+		Loop one end	3.400
.784	.750	.220		R. Hand	.067 Music Wire	White	X	.850	.950	214-2750-00	G		Loop one end	3.400
.817	.750	.220		L. Hand	.067 Music Wire		X	.850	.950	214-1961-00	G+		Loop ends	5.600
.817	.750	.220		R. Hand	.067 Music Wire		X	.850	.950	214-1961-01	G		Loop ends	5.700
.832	.808		.750		.012 Music Wire	Cd pl	X	NA	NA	214-1812-00	F+		Loop ends	
.879		.875			SST					214-2996-00	G+			
.899	.837		3.500	R. Hand	.031 Music Wire		X	.219	.219	214-0703-00	C		Straight ends	
1.008	.938	.400	3.625	R. Hand	.035 Music Wire		X			214-2323-00	E	4G	Hook ends	

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

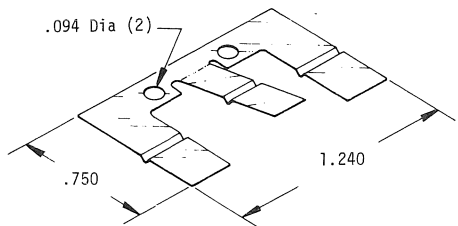
++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

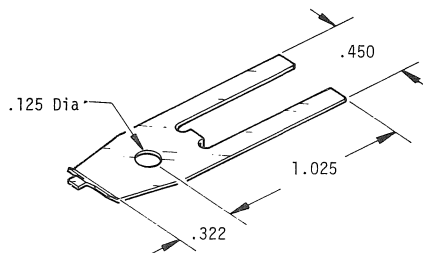
For further explanation of this code,
see page 0-25.

SPRINGS (CONT)

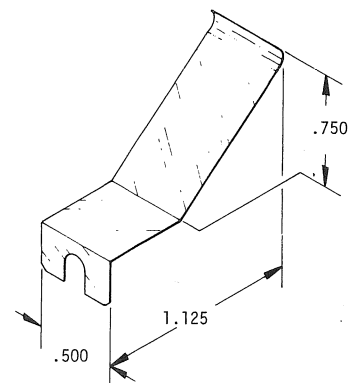
MISCELLANEOUS



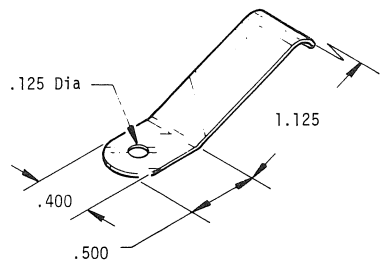
214-2332-00 CC: I-
SPRING, PEN ACTUATOR
.007 CuBe (258-0396-XX) Chromate Cnvrns



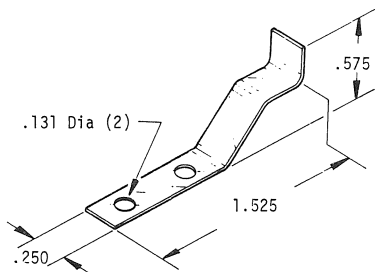
214-3137-00 CC: H-
SPRING, LATCH
.015 CuBe (258-0528-00)



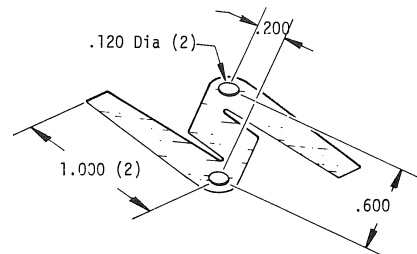
214-2631-00 CC: I+
SPRING, GROUNDING
.010 CuBe (251-0462-XX) Nickel Pl.



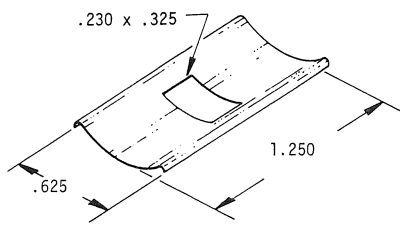
214-1712-00 CC: I+
SPRING, GROUNDING
.015 CuBe (251-0439-XX) Chromate Conversion



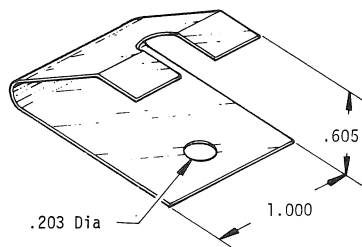
214-2812-00 CC: L-
SPRING, RETAINING
.018 CuBe (258-0378-01)



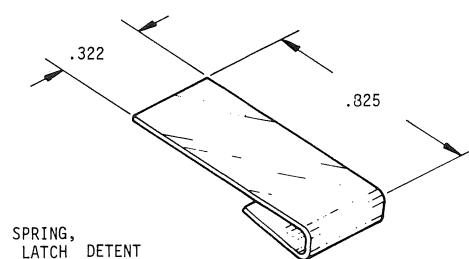
214-2578-00 CC: I
SPRING
.010 CuBe (258-0383-XX) CuSnZn



214-1925-00 CC: H+
SPRING, SWITCH ACTUATOR
.004 CuBe (251-0468-XX) Chromate Conversion

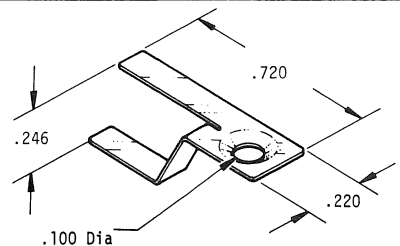


214-0940-00 CC: F+
SPRING
.018 SST (251-0729-00)

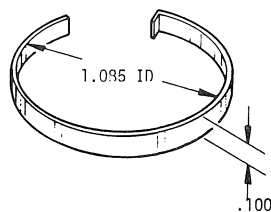


SPRING,
LATCH DETENT

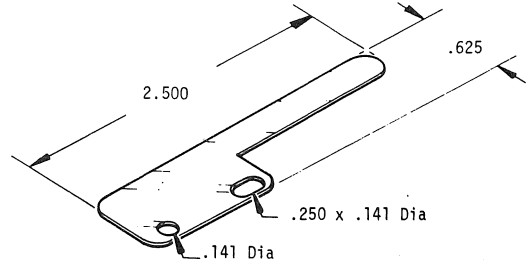
214-1054-00 CC: D
.015 SST Extra Hard Spring Temp.
214-1054-02 CC: G
.020 SST (251-0987-00)



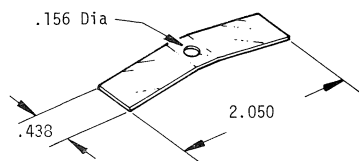
214-1678-00 CC: I SPRING, ROLLER TNSN (RIGHT)
214-1679-00 CC: I- SPRING, ROLLER TNSN (LEFT)
.015 CuBe (251-0439-XX) CuSnZn



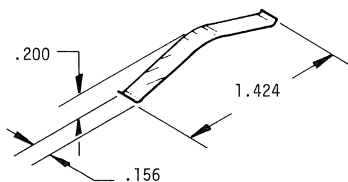
214-2149-00 CC: J
SPRING
.020 CuBe (251-0412-XX)



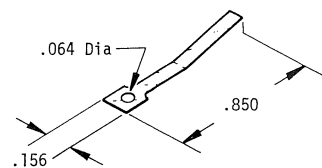
214-2934-00 CC: I
SPRING, PAPER COVER
.025 Phosphor Bronze (251-0341-00)



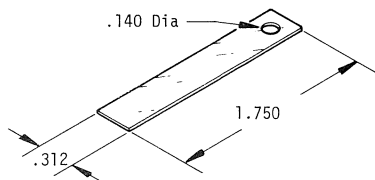
412-1625-00 CC: H
SPRING
.025 CuBe (251-0400-XX)



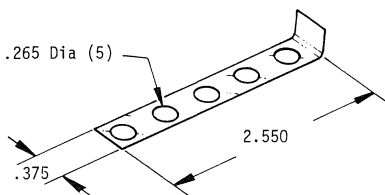
214-1646-00 CC: J-
SPRING
.020 CuBe (251-0412-XX) CuSnZn



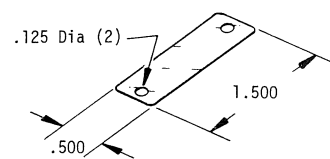
214-2109-00 CC: F-
SPRING
.010 CuBe (258-0383-XX) Chromate Conversion



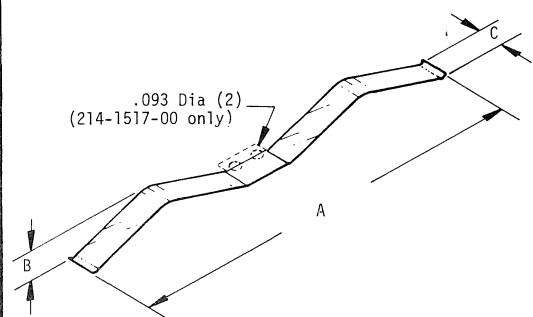
214-0989-00 CC: F
SPRING
.025 Phosphor Bronze (251-0341-00)



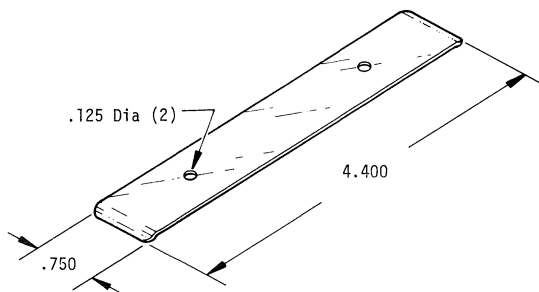
214-3398-00 CC: H+
SPRING, GROUNDING
.010 CuBe (251-0462-XX)



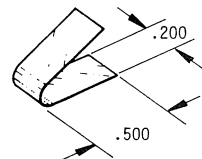
214-2735-00 CC: G
SPRING, RETAINING
.025 Phosphor Bronze (251-0341-XX) CuSnZn



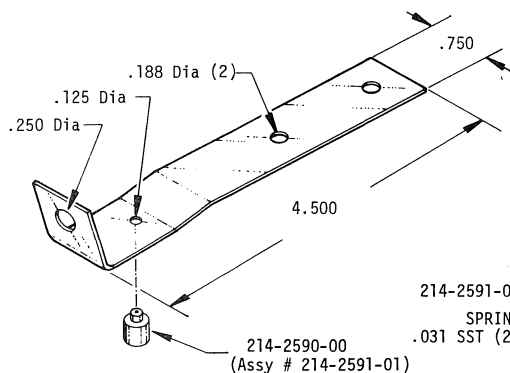
PART NUMBER	CC	DIM A	DIM B	DIM C	MATERIAL
214-1517-00	G-	3.740	.180	.160	.013 Phos Bronze
214-0995-00	G+	3.060	.318	.200	.008 Dura Nickel



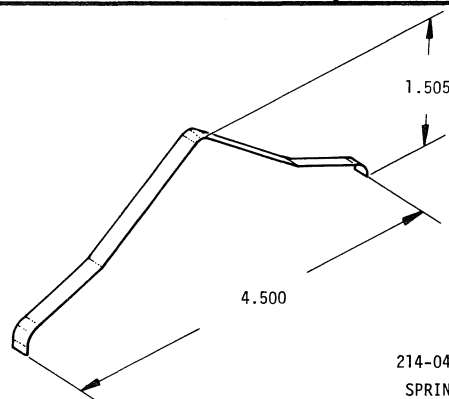
214-0556-00 CC: F-
SPRING, BATTERY HOLDER
.031 SST (251-0688-00)



214-2329-00 CC: E+
SPRING, GROUND
.004 CuBe (251-0468-XX)



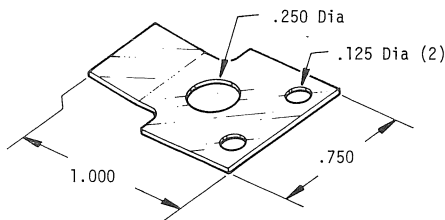
214-2591-00 CC: I+
SPRING
.031 SST (251-0568-00)
214-2590-00 (Assy # 214-2591-01)



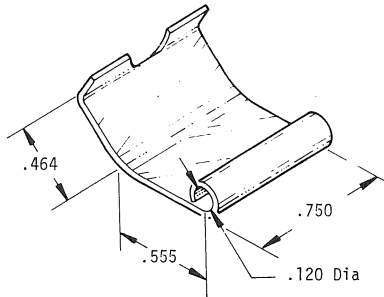
214-0442-00 CC: J+
SPRING, LIGHT PIPE
.012 SST

SPRINGS (CONT)

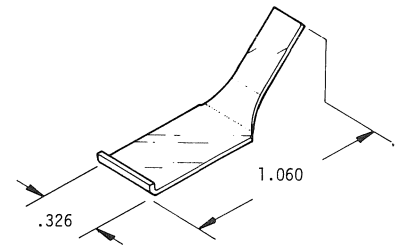
MISCELLANEOUS



214-1680-00 CC: H+
SPRING, PIN HINGE
.025 Phosphor Bronze (251-0341-XX)

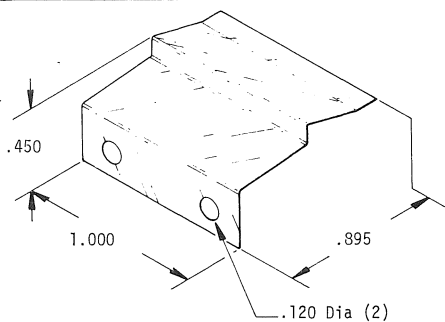


214-1509-01 CC: H
SPRING, LATCH
.031 SST (251-0688-XX)

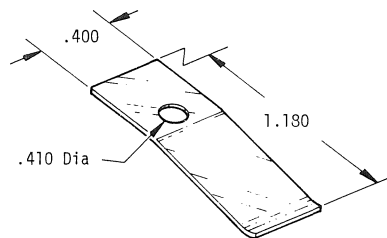


214-0588-00 CC: B
STEEL
214-0588-01 CC: E-
STEEL, CD PL

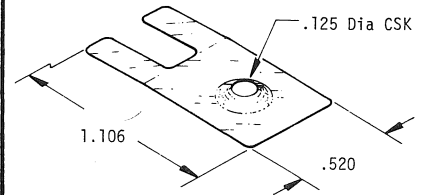
SPRING, LATCH



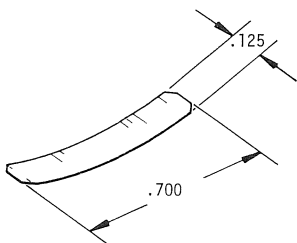
214-2964-00 CC: I-
SPRING
.010 CuBe (251-0462-XX)



214-0560-00 CC: G
SPRING, CABINET
.020 CuBe (251-0412-00)

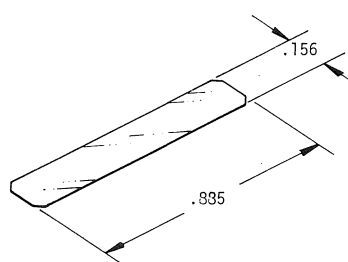


214-3251-00 CC: E-
SPRING, GROUNDING
.010 CuBe (251-0462-XX)



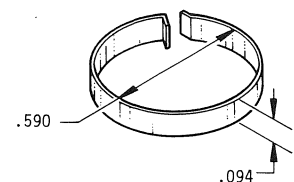
SPRING

214-1126-00 CC: A .006 CuBe, Clear
214-1126-01 A .008 CuBe, Green
214-1126-02 A .010 CuBe, Red



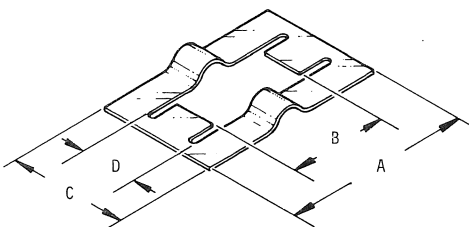
SPRING

214-1139-00 CC: A- .006 CuBe, Clear
214-1139-02 A .008 CuBe, Green
214-1139-03 A .010 CuBe, Red



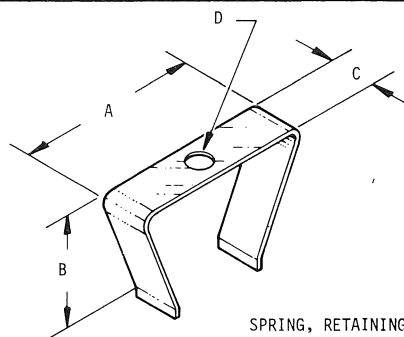
SPRING, DETENT

214-1579-00 CC: H- .010 CuBe
214-2254-00 I .0126 CuBe
214-2971-00 J+ .0180 CuBe



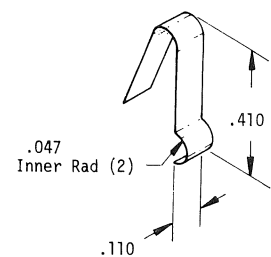
SPRING, DETENT, SLIDE SWITCH

PART NUMBER	CC	A	B	C	D	MATERIAL
214-2206-00	G	.422	.222	.270	.131	.006 CuBe
214-2774-00	B+	.420	.220	.270	.130	.005 SST



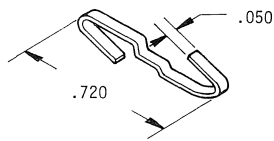
SPRING, RETAINING

PART NUMBER	CC	A	B	C	D	MATERIAL
214-2586-00	I-	.950	.390	.250	.159	.015 CuBe
214-2866-00	H-	1.090	.754	.250	.125	.025 CuBe
214-2866-01	H	1.090	.754	.250	.125	.025 CuBe, CuSnZn

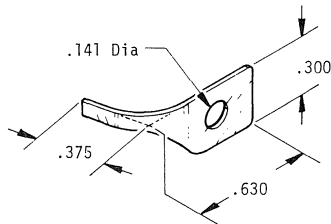


SPRING, DETENT

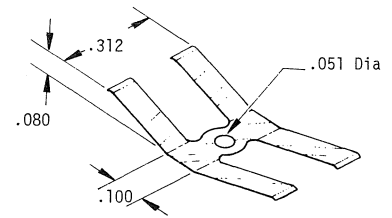
214-2762-00 CC: H+
.007 CuBe (251-0465-00)



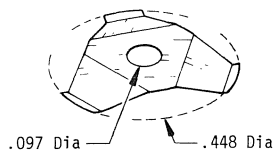
214-3082-00 CC: E+
SPRING, RETAINING
.020 CuBe



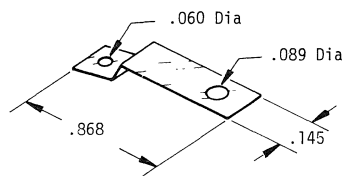
214-1634-00 CC: H+
SPRING
.015 CuBe (251-0439-XX)



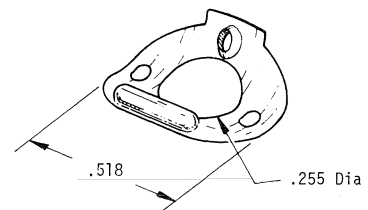
214-0628-00 CC: G+
SPRING, PUSH BUTTON
.004 CuBe (251-0468-XX)



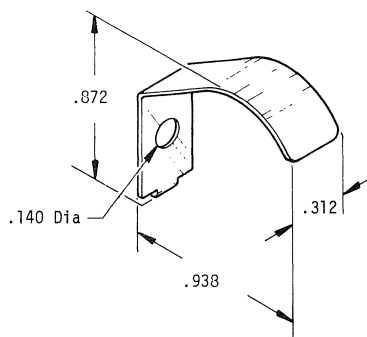
214-3066-00 CC: I+
SPRING, RETAINING
.004 CuBe (251-0468-01)



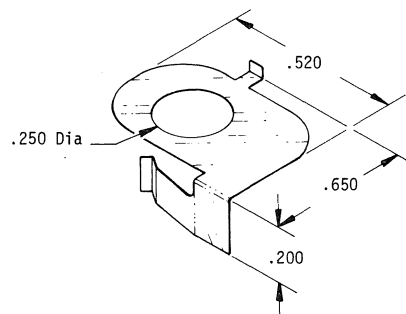
214-2179-00 CC: G
SPRING
.012 SST (251-0781-XX)



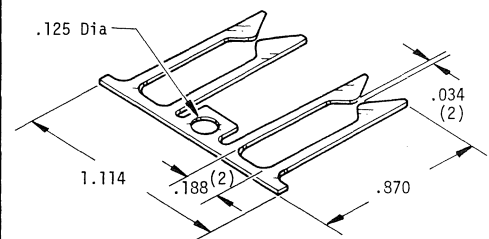
214-0763-01 CC: E+
SPRING, DETENT
.006 CuBe (251-0401-XX)



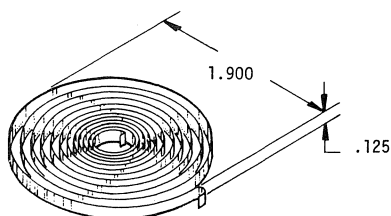
214-0720-00 CC: I
SPRING, FRICTION CATCH
.020 CuBe (251-0412-XX)



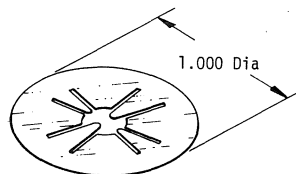
214-1001-00 CC: I-
SPRING, DETENT
.010 CuBe (251-0462-00)



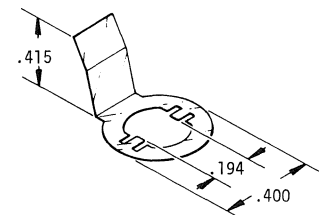
214-0936-00 CC: G
SPRING, SWITCH DETENT
.025 CuBe (251-0442-XX)



214-3064-00 CC: J+
SPRING, SPIRAL TORSION
.008 SST



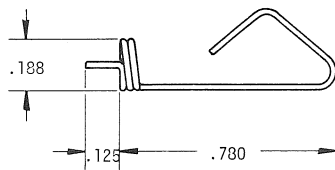
214-3369-00 CC: H+
SPRING, GROUND, POT SHAFT
.007 CuBe (258-0374-03)



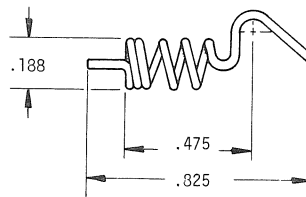
214-3418-00 CC: G
SPRING, GROUNDING
.007 CuBe (258-0374-03)

SPRINGS (CONT)

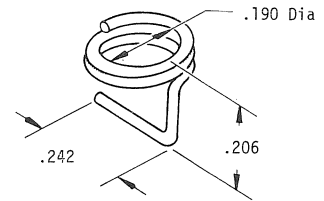
MISCELLANEOUS



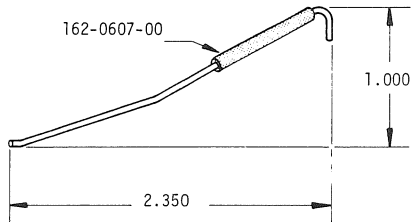
214-3245-02 CC: H-
SPRING, GROUNDING
.025 Music Wire



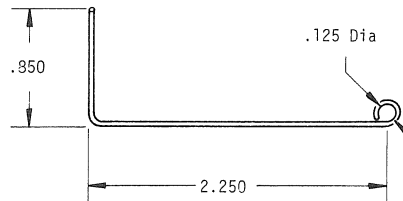
214-3245-00 CC: I+
SPRING, GROUNDING
.035 Dia CuBe



214-3333-00 CC: F-
SPRING, RETAINER
.026 Dia SST



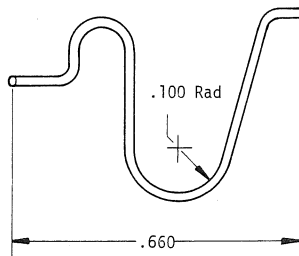
214-1665-00 CC: I+
SPRING
.041 Dia Music Wire



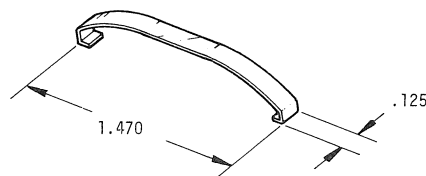
214-2600-00 CC: J-
SPRING, TORSION BAR
.030 Music Wire



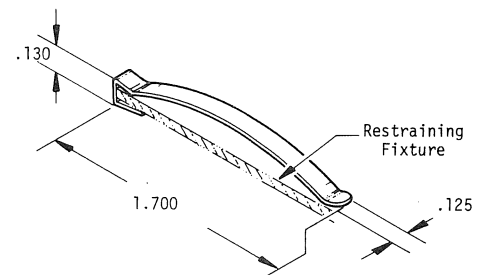
214-0610-00 CC: G+
SPRING, LOCK MAG.
.055 Music Wire



214-2675-00 CC: F-
SPRING
.026 Music Wire

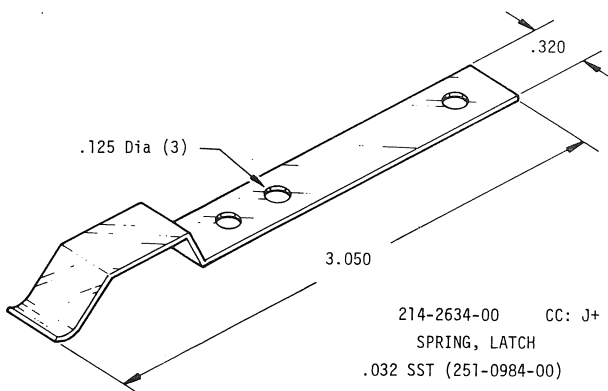


214-3406-00
SPRING, SLIDING GROUND
.015 CuBe (258-0421-XX)



214-1061-05 CC: F-
SPRING, SLIDING GROUND
.015 CuBe (258-0421-XX)

8



214-2634-00 CC: J+
SPRING, LATCH
.032 SST (251-0984-00)

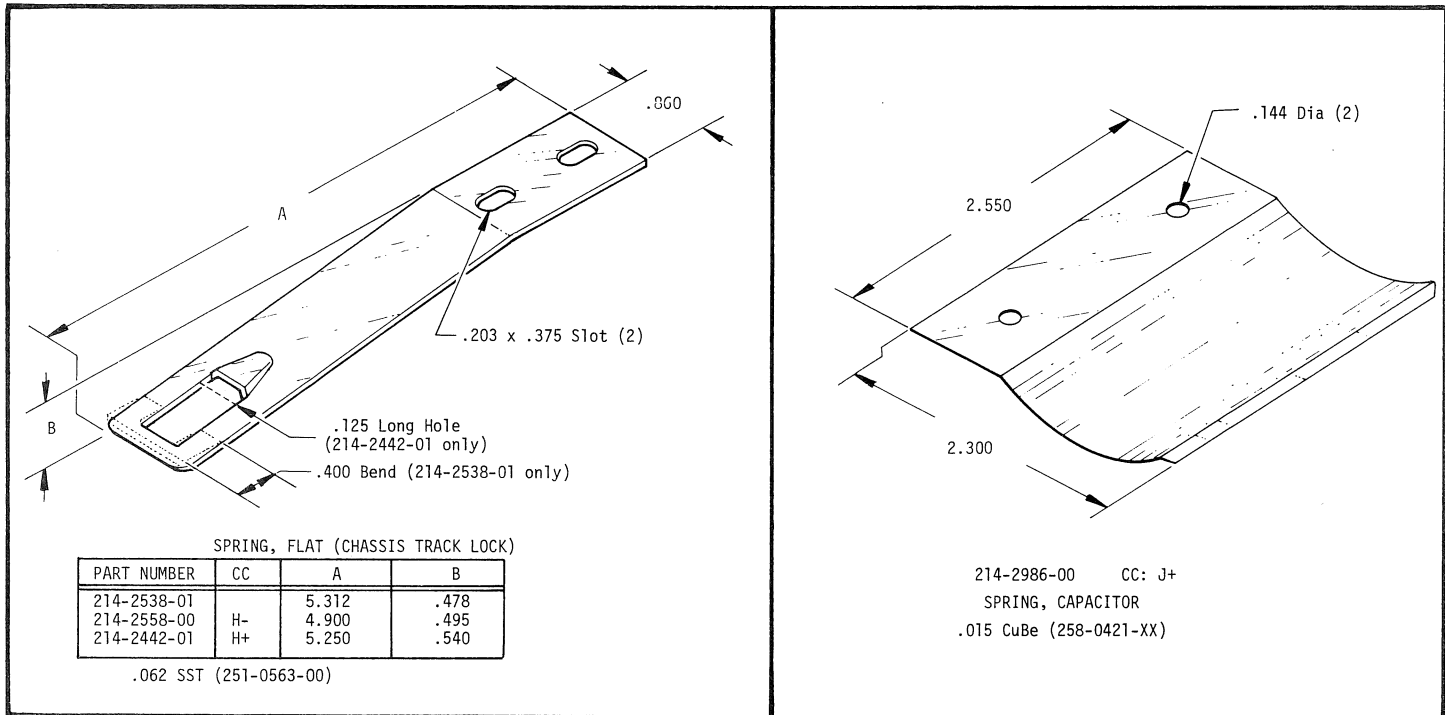
COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SPRINGS (CONT)

MISCELLANEOUS



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PART NUMBER	DESCRIPTION	MATERIAL	CC
214-1321-00	Spring, Shaft Friction	.030 SST (251-3019-XX)	D
214-1734-00	Spring, Chassis Rail	.015 SST (251-0863-XX)	D+
214-2395-00	Spring, Latch Assembly	SST	G
214-2556-00	Spring, Armature Yoke	.018 CuBe	D+
214-2617-00	Spring, Compression	.005 CuBe (251-0451-00)	I-
214-2618-00	Spring, Flat, Connector Body	.005 CuBe (251-0510-XX)	I
214-2640-00	Spring, Flat	.005 CuBe (251-0510-XX)	I+
214-3026-00	Spring, Ground	.005 CuBe (251-0490XX)	G
214-3156-00	Spring, Ground	SST, Spring Temper	G+
214-3072-00	Spring, Heat Sink	.013 x 1.000 Phos Bronze (251-0340-02)	H-

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

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EYELETS, RIVETS, RETAINING RINGS, PINS AND SPRINGS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
006-0400-00	Eyelet	.088 OD	8-2	CR	210-0717-00	Rivet	.250 Lg	8-4	CS
006-2766-01	Eyelet	.089 OD	8-3	CR	210-0717-01	Rivet	.250 Lg	8-4	CS
006-2767-01	Eyelet	.047 OD	8-3	CR	210-0718-00	Rivet	.090 Lg	8-4	CR
006-2768-01	Eyelet	.059 OD	8-3	CR	210-0719-00	Rivet	.203 Lg	8-4	CS
006-2769-01	Eyelet	.148 OD	8-3	CR	210-0722-00	Rivet	.066 Lg	8-4	CR
210-0601-00	Eyelet	.183 OD	8-3	CR	210-0748-00	Rivet	.125 Lg		DL
210-0601-01	Eyelet	.183 OD	8-3	CR	210-0749-00	Rivet	.125 Lg		DL
210-0607-00	Rivet	.187 Lg	8-4	CR	210-0750-00	Rivet	.271 Lg	8-4	CS
210-0610-00	Rivet	.193 Lg	8-4	CR	210-0759-00	Eyelet	.061 OD	8-2	CR
210-0612-00	Rivet	.500 Lg	8-5	CR	210-0761-00	Rivet	.312 Lg	8-4	CR
210-0614-00	Rivet	.125 Lg	8-4	CS	210-0764-00	Rivet	.112 Lg	8-4	CR
210-0617-00	Eyelet	.089 OD	8-2	CR	210-0765-00	Rivet	.028 Lg	8-4	CR
210-0619-00	Rivet	.500 Lg	8-5	CR	210-0766-00	Rivet	.085 Lg	8-4	CR
210-0622-00	Rivet	.188 Lg	8-4	CR	210-0767-00	Eyelet	.121 OD	8-2	CR
210-0623-00	Rivet	.135 Lg	8-4	CR	210-0769-00	Eyelet	.047 OD	8-2	CR
210-0624-00	Rivet	.312 Lg	8-4	CR	210-0772-00	Eyelet	.030 OD	8-2	CR
210-0625-00	Rivet	.250 Lg	8-4	CR	210-0773-00	Eyelet	.152 OD	8-2	CR
210-0626-00	Rivet	.220 OD	8-3	OB	210-0774-00	Eyelet	.152 OD	8-3	CR
210-0627-00	Rivet	.250 Lg	8-4	CR	210-0774-01	Eyelet	.152 OD	8-3	CR
210-0628-00	Eyelet	.075 OD	8-2	CR	210-0774-02	Eyelet	.152 OD	8-3	CR
210-0629-00	Eyelet	.059 OD	8-2	CR	210-0775-00	Eyelet	.125 OD	8-2	CR
210-0630-00	Eyelet	.089 OD	8-2	CR	210-0775-01	Eyelet	.126 OD	8-2	CR
210-0631-00	Eyelet	.089 OD	8-2	CR	210-0776-00	Rivet	.328 Lg	8-4	CS
210-0632-00	Eyelet	.089 OD	8-2	CR	210-0776-01	Rivet	.328 Lg	8-4	CS
210-0633-00	Eyelet	.121 OD	8-2	CR	210-0777-00	Rivet	.232 Lg	8-4	CR
210-0633-01	Eyelet	.121 OD	8-2	CR	210-0778-00	Eyelet	.163 OD	8-3	CR
210-0636-00	Eyelet	.178 OD	8-3	CS	210-0778-01	Eyelet	.163 OD	8-3	CR
210-0637-00	Eyelet	.178 OD	8-3	CR	210-0779-00	Rivet	.115 Lg		NP
210-0638-00	Eyelet	.075 OD	8-2	CR	210-0780-00	Rivet	.250 Lg	8-4	CR
210-0639-00	Eyelet	.081 OD	8-2	CS	210-0782-00	Rivet	.312 Lg		NP
210-0642-00	Rivet	.193 Lg	8-4	CS	210-0783-00	Rivet	.357 Lg	8-4	CR
210-0645-00	Eyelet	.062 OD	8-2	CR	210-0785-00	Eyelet	.135 OD	8-2	CR
210-0646-00	Eyelet	.115 OD	8-2	CR	210-0789-00	Rivet	.028 Lg	8-4	CR
210-0647-00	Eyelet	.063 OD	8-2	CR	210-0793-00	Rivet	.188 Lg	8-4	CS
210-0647-01	Eyelet	.063 OD	8-2	CR	210-0796-00	Rivet	.500 Lg		DL
210-0648-00	Eyelet	.063 OD	8-2	CR	210-0797-00	Rivet	.437 Lg	8-4	CR
210-0649-00	Rivet	.250 Lg	8-4	CR	210-0798-00	Rivet	.400 Lg	8-4	OT
210-0650-00	Rivet	.065 OD	8-2	CS	210-0799-00	Eyelet	.183 OD	8-3	CS
210-0652-00	Eyelet	.115 OD	8-2	CR	210-0800-00	Eyelet	.152 OD	8-3	CR
210-0656-00	Eyelet	.065 OD	8-2	CR	210-0907-00	Ring, Retaining, Circular	.267 OD	8-8	CR
210-0657-00	Eyelet	.089 OD	8-2	CR	210-1272-00	Eyelet	.059 OD	8-2	CR
210-0657-01	Eyelet	.089 OD	8-2	CR	210-1297-00	Eyelet	.120 OD		DL
210-0659-00	Eyelet	.121 OD	8-2	CR	210-1346-00	Eyelet	.057 OD		DL
210-0659-01	Eyelet	.121 OD	8-2	CR	210-1385-00	Rivet	.515 Lg	8-5	PP
210-0663-00	Eyelet	.059 OD	8-2	CR	210-1390-00	Eyelet	.121 OD	8-2	PP
210-0663-01	Eyelet	.059 OD	8-2	CR	210-1391-00	Eyelet	.089 OD	8-2	EN
210-0664-00	Eyelet	.059 OD	8-2	CR	210-3032-00	Eyelet	.075 OD	8-2	CR
210-0665-00	Eyelet	.064 Sq	8-2	CS	210-3033-00	Eyelet	.059 OD	8-2	CR
210-0666-00	Rivet	.188 Lg	8-4	CR	210-3036-00	Eyelet	.478 OD	8-3	OB
210-0669-00	Eyelet	.059 OD	8-2	CR	210-3049-00	Rivet	.375 Lg		DL
210-0671-00	Eyelet	.121 OD	8-2	CR	210-3050-00	Eyelet	.059 OD	8-2	CR
210-0672-00	Eyelet	.121 OD	8-2	CR	210-3054-00	Eyelet	.124 OD	8-2	CR
210-0673-00	Rivet	.500 Lg	8-5	CR	210-3058-00	Rivet	.640 Lg	8-5	CR
210-0675-00	Eyelet	.064 Sq	8-2	CR	210-3059-00	Rivet	.437 Lg	8-4	CR
210-0676-00	Eyelet	.089 OD	8-2	CR	210-3060-00	Rivet	.057 Lg	8-4	CR
210-0678-00	Eyelet	.059 OD	8-2	CR	210-3062-00	Rivet	.312 Lg	8-4	CR
210-0684-00	Rivet	.188 Lg	8-4	CR	210-3064-00	Rivet	.419 Lg	8-4	CR
210-0685-00	Eyelet	.089 OD	8-2	CS	210-3065-00	Rivet	.344 Lg		DL
210-0686-00	Eyelet	.089 OD	8-2	CS	210-3066-00	Rivet	.781 Lg	8-5	CR
210-0690-00	Eyelet	.100 OD	8-2	CR	210-3069-00	Rivet	.219 Lg	8-4	CR
210-0694-00	Rivet	.450 Lg	8-5	CS	210-3069-01	Rivet	.219 Lg	8-4	CR
210-0696-00	Eyelet	.121 OD	8-2	CR	210-3070-00	Rivet	.089 OD		DL
210-0697-00	Rivet	.156 Lg	8-4	CR	210-3071-00	Rivet	.379 Lg	8-4	CS
210-0698-00	Eyelet	.047 OD	8-2	CR	210-3072-00	Rivet	.150 Lg	8-4	CR
210-0700-00	Rivet	.188 Lg	8-4	CR	210-3072-01	Rivet	.150 Lg	8-4	CR
210-0701-00	Rivet	.245 Lg	8-4	CR	210-3073-00	Rivet	.275 Lg	8-4	CR
210-0701-01	Rivet	.245 Lg	8-4	CR	210-3080-00	Eyelet	.152 OD	8-2	CS
210-0702-00	Eyelet	.047 OD	8-2	CR	210-3082-00	Eyelet	.047 OD	8-2	CR
210-0707-00	Eyelet	.089 OD	8-2	CR	210-3084-00	Rivet	.500 Lg	8-5	CR
210-0709-00	Eyelet	.138 OD	8-2	CR	210-3085-00	Rivet	.281 Lg	8-4	CR
210-0712-00	Rivet	.250 Lg	8-4	CR	210-3087-00	Rivet	.365 Lg	8-4	CR
210-0713-00	Eyelet	.059 OD	8-2	CR	210-3090-00	Rivet	.375 Lg		NP
210-0713-01	Eyelet	.059 OD	8-2	CR	210-3094-00	Rivet	.250 Lg	8-4	CR
210-0714-00	Rivet	.172 Lg	8-4	CS	210-3096-00	Rivet	.3125 Lg	8-4	PP
210-0716-00	Rivet	.390 Lg	8-4	CR	210-3098-00	Rivet	.375 Lg	8-4	PP

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EYELETS, RIVETS, RETAINING RINGS, PINS AND SPRINGS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
210-3099-00	Rivet	.187 Lg	8-4	PP	214-0658-00	Helical, Compression	.120 OD	8-13	OB
210-3100-00	Rivet	.260 Lg	8-4	PP	214-0660-00	Pin, Spring	.312 Lg	8-9	CR
210-3102-00	Rivet	.250 Lg	8-4	EN	214-0666-00	Pin, Spring	.187 Lg	8-9	CS
214-0007-00	Helical, Extension	.125 OD	8-15	OB	214-0680-00	Pin, Miscellaneous	.712 Lg	8-10	CR
214-0051-00	Pin, Miscellaneous	1.062 Lg	8-11	CS	214-0703-00	Helical, Torsion	.899 OD	8-16	CR
214-0061-00	Helical, Torsion	.219 OD	8-16	OB	214-0720-00	Spring		8-20	CR
214-0085-00	Pin, Miscellaneous	.706 Lg	8-10	OB	214-0735-00	Helical, Compression	.120 OD	8-13	CR
214-0110-00	Pin, Spring	.250 Lg	8-9	CR	214-0756-00	Pin, Miscellaneous	1.725 Lg	8-11	CR
214-0129-00	Pin, Miscellaneous	1.062 Lg	8-11	OB	214-0763-01	Spring		8-20	CR
214-0138-00	Helical, Compression	.531 OD	8-14	CS	214-0797-00	Pin, Spring	.250 Lg	8-9	CR
214-0164-00	Pin, Miscellaneous	1.650 Lg	8-11	CS	214-0831-00	Helical, Compression	.080 OD	8-13	CR
214-0165-00	Pin, Miscellaneous	1.400 Lg	8-11	CS	214-0832-00	Pin, Miscellaneous	.361 Lg	8-10	CR
214-0167-00	Helical, Compression	.170 OD	8-13	CS	214-0835-00	Helical, Compression	.120 OD	8-13	CR
214-0180-00	Pin, Spring	.500 Lg	8-9	CR	214-0840-00	Helical, Compression	.184 OD	8-13	CR
214-0185-00	Helical, Extension	.375 OD	8-15	CR	214-0861-00	Conical, Compression	.760 OD	8-15	CS
214-0192-00	Helical, Compression	.125 OD	8-13	OB	214-0861-01	Conical, Compression	.760 OD	8-15	CS
214-0197-00	Helical, Compression	.187 OD	8-13	CS	214-0863-00	Pin, Spring	.375 Lg	8-9	CR
214-0224-00	Helical, Compression	.375 OD	8-14	CR	214-0872-00	Conical, Compression	.380 OD	8-15	CS
214-0225-00	Helical, Compression	.125 OD	8-13	OB	214-0921-00	Helical, Compression	.120 OD	8-13	CS
214-0240-00	Helical, Compression	.120 OD	8-13	CR	214-0935-00	Helical, Compression	.200 OD	8-13	CR
214-0259-00	Helical, Compression	.118 OD	8-13	CR	214-0936-00	Spring		8-20	CR
214-0270-00	Pin, Miscellaneous	.435 Lg	8-10	CR	214-0940-00	Spring		8-17	CR
214-0270-01	Pin, Miscellaneous	.400 Lg	8-10	CR	214-0942-00	Helical, Extension	.315 OD	8-15	CR
214-0273-00	Pin, Spring	.437 Lg	8-9	CR	214-0943-00	Helical, Compression	.415 OD	8-14	CR
214-0279-00	Pin, Miscellaneous	.812 Lg	8-11	OB	214-0949-00	Helical, Torsion	.282 OD	8-16	CR
214-0286-00	Helical, Torsion	.295 OD	8-16	CS	214-0956-00	Helical, Torsion	.190 OD	8-16	CR
214-0287-00	Helical, Compression	.328 OD	8-14	CS	214-0966-00	Helical, Compression	.212 OD	8-13	CR
214-0290-00	Helical, Compression	.145 OD	8-13	OB	214-0967-00	Pin, Miscellaneous	1.035 Lg	8-11	CR
214-0293-00	Helical, Compression	.152 OD	8-13	CR	214-0970-00	Helical, Compression	.125 OD	8-13	CR
214-0301-00	Helical, Compression	.075 OD	8-13	CR	214-0989-00	Spring		8-18	CR
214-0328-00	Pin, Miscellaneous	.219 Lg	8-10	OB	214-0995-00	Spring		8-18	CR
214-0333-00	Helical, Compression	.364 OD	8-14	CS	214-0998-00	Pin, Miscellaneous	1.062 Lg	8-11	CS
214-0357-00	Helical, Compression	.1-8 OD	8-13	CS	214-0998-01	Pin, Miscellaneous	.425 Lg	8-10	CS
214-0360-00	Pin, Miscellaneous	.480 Lg	8-10	CR	214-1001-00	Spring		8-20	CR
214-0368-00	Conical, Compression	.240 OD	8-15	CR	214-1003-00	Helical, Compression	.192 OD	8-13	CR
214-0374-00	Helical, Torsion	.506 OD	8-16	CS	214-1027-00	Helical, Torsion	.145 OD	8-16	CS
214-0375-00	Pin, Miscellaneous	.750 Lg	8-11	CS	214-1028-00	Helical, Compression	.073 OD	8-13	CR
214-0385-00	Helical, Compression	.120 OD	8-13	CS	214-1030-00	Pin, Miscellaneous	.500 Lg	8-10	CR
214-0389-00	Ring, Retaining	.222 ID	8-8	CR	214-1035-00	Helical, Compression	.300 OD	8-14	CR
214-0397-00	Pin, Miscellaneous	1.125 Lg	8-11	CR	214-1041-00	Helical, Compression	.300 OD	8-14	CS
214-0398-00	Pin, Miscellaneous	1.000 Lg	8-11	CR	214-1042-00	Helical, Compression	.282 OD	8-14	CR
214-0410-00	Pin, Spring	.312 Lg	8-9	CR	214-1054-00	Spring		8-17	CR
214-0427-00	Conical, Compression	.492 OD	8-15	CS	214-1054-02	Spring		8-17	CR
214-0428-00	Helical, Compression	.375 OD	8-14	CR	214-1061-05	Spring		8-21	CR
214-0442-00	Spring		8-18	CR	214-1073-00	Helical, Compression	.088 OD	8-13	CR
214-0446-00	Helical, Torsion	.296 OD	8-16	CS	214-1073-01	Helical, Compression	.088 OD	8-13	CR
214-0470-00	Pin, Miscellaneous	.540 Lg	8-10	CR	214-1081-00	Pin, Spring	.187 Lg	8-9	CR
214-0479-00	Helical, Compression	.190 OD	8-13	CS	214-1095-00	Pin, Spring	.187 Lg	8-9	CR
214-0489-00	Pin, Spring	.312 Lg	8-9	CR	214-1107-00	Pin, Miscellaneous	.193 Lg	8-10	CR
214-0495-00	Helical, Compression	.277 OD	8-14	CS	214-1126-00	Spring		8-19	CR
214-0500-00	Conical, Compression	1.032 OD	8-15	OB	214-1126-01	Spring		8-19	CR
214-0501-00	Conical, Compression	1.032 OD	8-15	OB	214-1126-02	Spring		8-19	CR
214-0502-00	Pin, Miscellaneous	.750 Lg	8-11	CR	214-1139-00	Spring		8-19	CR
214-0509-00	Helical, Extension	.125 OD	8-15	CS	214-1139-02	Spring		8-19	CR
214-0516-00	Helical, Compression	.959 OD	8-14	CR	214-1139-03	Spring		8-19	CR
214-0536-00	Conical, Compression	.826 OD	8-15	CR	214-1140-00	Helical, Compression	.251 OD	8-14	CR
214-0536-01	Conical, Compression	.826 OD	8-15	CR	214-1156-00	Helical, Compression	.057 OD	8-13	CR
214-0537-01	Pin, Miscellaneous	.288 Lg	8-10	CR	214-1157-00	Helical, Compression	.137 OD	8-13	CR
214-0556-00	Spring		8-18	CR	214-1160-00	Helical, Compression	.165 OD	8-13	CR
214-0560-00	Spring		8-19	CR	214-1169-00	Pin, Miscellaneous	.800 Lg	8-11	CR
214-0564-00	Spring	.250 Lg	8-9	CR	214-1182-00	Helical, Compression	.190 OD	8-13	CR
214-0588-00	Spring		8-19	CR	214-1188-00	Helical, Compression	.140 OD	8-13	CR
214-0588-01	Spring		8-19	CR	214-1209-00	Helical, Compression	.240 OD	8-14	CR
214-0589-00	Pin, Miscellaneous	.750 Lg	8-10	CR	214-1216-00	Helical, Torsion	.616 OD	8-16	OB
214-0589-01	Pin, Miscellaneous	.750 Lg	8-10	CR	214-1226-00	Helical, Compression	.180 OD	8-13	CR
214-0603-00	Pin, Miscellaneous	.223 Lg	8-10	CR	214-1226-01	Helical, Compression	.180 OD	8-13	CR
214-0603-03	Pin, Miscellaneous	.223 Lg	8-10	CR	214-1233-00	Helical, Compression	.117 OD	8-13	CR
214-0610-00	Spring		8-21	CR	214-1233-01	Helical, Compression	.117 OD	8-13	CR
214-0612-00	Pin, Miscellaneous	.717 Lg	8-10	CS	214-1242-00	Helical, Compression	.410 OD	8-14	CR
214-0613-00	Pin, Miscellaneous	.603 Lg	8-10	CR	214-1249-00	Helical, Compression	.310 OD	8-14	CR
214-0625-01	Pin, Miscellaneous	4.025 Lg	8-11	CR	214-1250-00	Helical, Compression	.180 OD	8-13	CR
214-0626-00	Helical, Compression	.260 OD	8-14	CR	214-1261-00	Helical, Compression	.235 OD	8-13	CR
214-0628-00	Spring		8-20	CR	214-1270-00	Helical, Compression	.158 OD	8-13	OB
214-0630-00	Pin, Spring	.625 Lg	8-9	CS	214-1276-00	Helical, Extension	.146 OD	8-15	CR
214-0652-00	Helical, Compression	.250 OD	8-14	CS	214-1280-00	Helical, Extension	.140 OD	8-15	CR

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EYELETS, RIVETS, RETAINING RINGS, PINS AND SPRINGS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
214-1290-00	Pin, Miscellaneous	.250 Lg	8-10	OB	214-1769-00	Pin, Miscellaneous	1.170 Lg	8-11	CR
214-1295-00	Pin, Miscellaneous	.208 Lg	8-10	CR	214-1771-00	Pin, Miscellaneous	.290 Lg	8-10	CR
214-1296-00	Pin, Spring	.500 Lg	8-9	CR	214-1779-00	Helical, Compression	.215 OD	8-13	CR
214-1297-00	Pin, Miscellaneous	.181 Lg	8-10	CR	214-1782-00	Pin, Spring	.375 Lg	8-9	CS
214-1298-00	Pin, Miscellaneous	.124 Lg	8-10	CR	214-1797-00	Pin, Miscellaneous	.310 Lg	8-10	CR
214-1299-00	Pin, Miscellaneous	.223 Lg	8-10	CR	214-1812-00	Helical, Torsion	.832 OD	8-16	CR
214-1301-00	Helical, Compression	.250 OD	8-14	CR	214-1820-00	Pin, Spring	.250 Lg	8-9	CR
214-1304-00	Helical, Compression	.300 OD	8-14	CR	214-1840-00	Pin, Miscellaneous	.120 Lg	8-10	CR
214-1308-00	Helical, Compression	.180 OD	8-13	CS	214-1848-00	Helical, Extension	.188 OD		DL
214-1316-00	Helical, Compression	.088 OD	8-13	CR	214-1850-00	Pin, Miscellaneous	.375 Lg	8-10	CR
214-1319-00	Pin, Miscellaneous	.225 Lg	8-10	CS	214-1854-00	Conical, Compression	1.000 OD	8-14	CR
214-1321-00	Spring		8-22	CR	214-1857-00	Helical, Compression	.420 OD	8-14	CR
214-1332-00	Helical, Compression	.240 OD	8-14	CR	214-1859-00	Pin, Miscellaneous	.670 Lg	8-10	CR
214-1333-00	Helical, Compression	.213 OD	8-13	CR	214-1885-00	Helical, Extension	.187 OD	8-15	CS
214-1337-00	Pin, Spring	.250 Lg	8-9	CR	214-1891-00	Helical, Torsion	.424 OD	8-16	CS
214-1338-00	Helical, Compression	.180 OD	8-13	CR	214-1906-00	Helical, Torsion	.108 OD	8-16	CR
214-1344-00	Pin, Spring	.125 Lg	8-9	CR	214-1913-00	Pin, Miscellaneous	.750 Lg	8-11	CS
214-1352-00	Helical, Compression	.211 OD	8-13	CR	214-1925-00	Spring		8-17	CR
214-1353-00	Helical, Compression	.291 OD	8-14	CS	214-1941-00	Pin, Miscellaneous	.500 Lg	8-10	CR
214-1363-00	Helical, Compression	.240 OD	8-14	PP	214-1944-00	Pin, Miscellaneous	1.780 Lg	8-11	CR
214-1378-00	Helical, Compression	.125 OD	8-13	CS	214-1945-00	Pin, Miscellaneous	3.100 Lg	8-11	CR
214-1398-00	Helical, Compression	.031 OD	8-13	CR	214-1953-00	Helical, Compression	.307 OD	8-14	CS
214-1403-00	Helical, Compression	.088 OD	8-13	CR	214-1961-00	Helical, Torsion	.817 OD	8-16	CR
214-1416-00	Helical, Compression	.166 OD	8-13	CR	214-1961-01	Helical, Torsion	.817 OD	8-16	CR
214-1420-00	Helical, Compression	.100 OD	8-13	CR	214-1963-00	Pin, Miscellaneous	1.038 Lg	8-11	CS
214-1428-00	Pin, Miscellaneous	2.300 Lg	8-11	CS	214-1968-00	Pin, Spring	.375 Lg	8-9	CR
214-1437-00	Pin, Miscellaneous	.315 Lg	8-10	CR	214-1975-00	Pin, Miscellaneous	.655 Lg	8-10	CR
214-1470-00	Pin, Spring	.625 Lg	8-9	CS	214-1976-00	Helical, Torsion	.600 OD	8-16	CS
214-1471-00	Pin, Spring	.625 Lg	8-9	CS	214-1985-00	Pin, Miscellaneous	.325 Lg	8-10	CS
214-1472-00	Pin, Spring	.750 Lg	8-9	CR	214-1988-00	Helical, Compression	.198 OD	8-13	CS
214-1473-00	Pin, Spring	.500 Lg	8-9	CS	214-2004-00	Pin, Miscellaneous	.832 Lg	8-11	OT
214-1474-00	Pin, Spring	.750 Lg	8-9	CR	214-2011-00	Pin, Miscellaneous	.500 Lg	8-10	CR
214-1475-00	Conical, Compression	.345 OD	8-15	CS	214-2011-01	Pin, Miscellaneous	.780 Lg	8-11	CR
214-1479-00	Pin, Miscellaneous	.750 Lg	8-11	CR	214-2026-00	Helical, Extension	.375 OD	8-15	CS
214-1480-00	Pin, Miscellaneous	.500 Lg	8-10	CR	214-2036-00	Pin, Miscellaneous	.720 Lg	8-10	CR
214-1495-00	Helical, Extension	.094 OD	8-15	CS	214-2043-00	Conical, Compression	.260 OD	8-15	CR
214-1498-00	Helical, Compression	.120 OD	8-13	CS	214-2084-00	Pin, Miscellaneous	1.000 Lg	8-11	CR
214-1509-01	Spring		8-19	OB	214-2085-00	Pin, Miscellaneous	.421 Lg	8-10	OT
214-1517-00	Spring		8-18	CR	214-2108-01	Helical, Compression	.220 OD	8-13	CR
214-1521-00	Pin, Spring	1.000 Lg	8-9	CR	214-2109-00	Spring		8-18	CR
214-1530-00	Helical, Compression	.145 OD	8-13	CR	214-2115-00	Helical, Torsion	.155 OD		NP
214-1534-00	Pin, Spring	1.250 Lg	8-9	CR	214-2116-00	Pin, Miscellaneous	.775 Lg	8-11	CR
214-1541-00	Helical, Compression	.240 OD	8-13	CR	214-2117-00	Pin, Miscellaneous	.600 Lg	8-10	CR
214-1542-00	Pin, Miscellaneous	.200 Lg	8-10	CR	214-2125-00	Pin, Miscellaneous	1.000 Lg	8-11	CR
214-1549-00	Pin, Miscellaneous	1.500 Lg	8-11	CR	214-2146-00	Pin, Miscellaneous	.600 Lg	8-10	CR
214-1563-00	Helical, Extension	.235 OD	8-15	CS	214-2147-00	Pin, Miscellaneous	.900 Lg	8-11	CR
214-1574-00	Helical, Torsion	.235 OD	8-16	CS	214-2149-00	Spring		8-17	CR
214-1579-00	Spring, Detent		8-19	CR	214-2151-00	Pin, Miscellaneous	1.025 Lg	8-11	CR
214-1596-00	Pin, Miscellaneous	.965 Lg	8-11	CR	214-2155-00	Pin, Miscellaneous	2.000 Lg	8-11	CR
214-1601-00	Pin, Miscellaneous	.210 Lg	8-10	CR	214-2158-00	Helical, Extension	.160 OD	8-15	CS
214-1604-00	Pin, Miscellaneous	5.630 Lg	8-12	CR	214-2163-00	Pin, Miscellaneous	.800 Lg		NP
214-1605-00	Pin, Miscellaneous	6.900 Lg	8-12	CR	214-2163-01	Pin, Miscellaneous	.830 Lg	8-11	CR
214-1616-00	Helical, Torsion	.282 OD	8-16	CR	214-2171-00	Pin, Miscellaneous	.830 Lg	8-11	CR
214-1625-00	Spring		8-18	CR	214-2179-00	Spring		8-20	CR
214-1633-00	Pin, Miscellaneous	.490 Lg	8-10	CR	214-2181-00	Pin, Miscellaneous	.220 Lg	8-10	CR
214-1634-00	Spring		8-20	CR	214-2182-00	Pin, Miscellaneous	2.750 Lg	8-11	CR
214-1646-00	Spring		8-18	CR	214-2183-00	Pin, Miscellaneous	1.270 Lg	8-11	CR
214-1647-00	Helical, Torsion	.117 OD		DL	214-2188-00	Pin, Miscellaneous	3.025 Lg	8-11	CR
214-1648-00	Pin, Spring	.750 Lg	8-9	CR	214-2201-00	Pin, Spring	.187 Lg	8-9	CR
214-1656-00	Helical, Compression	.088 OD		CS	214-2206-00	Spring		8-19	CR
214-1665-00	Spring		8-21	CR	214-2220-00	Pin, Miscellaneous	.765 Lg	8-11	CR
214-1672-00	Conical, Compression	.450 OD	8-15	CS	214-2228-00	Pin, Miscellaneous	.190 Lg	8-10	CR
214-1678-00	Spring		8-17	CR	214-2251-00	Pin, Spring	.375 Lg	8-9	CR
214-1679-00	Spring		8-17	CR	214-2254-00	Spring		8-19	CR
214-1680-00	Spring		8-19	CR	214-2255-00	Helical, Compression	.370 OD	8-14	CR
214-1684-00	Pin, Miscellaneous	.350 Lg	8-10	CR	214-2261-00	Helical, Extension	.375 OD	8-15	CR
214-1699-00	Helical, Extension	.188 OD	8-15	CR	214-2323-00	Helical, Torsion	1.008 OD	8-16	CR
214-1702-00	Helical, Torsion	.215 OD	8-16	CR	214-2328-00	Helical, Torsion	.190 OD	8-16	CR
214-1712-00	Spring		8-17	CR	214-2329-00	Spring		8-18	CR
214-1714-00	Helical, Compression	.600 OD	8-14	CS	214-2332-00	Spring		8-17	CR
214-1714-01	Helical, Compression	.600 OD	8-14	CS	214-2333-00	Pin, Miscellaneous	.440 Lg	8-10	CR
214-1721-00	Pin, Spring	.375 Lg	8-9	CR	214-2334-00	Pin, Miscellaneous	.165 Lg	8-10	CR
214-1721-01	Pin, Spring	.344 Lg	8-9	CR	214-2336-00	Pin, Miscellaneous	.400 Lg	8-10	CR
214-1734-00	Spring		8-22	CR	214-2338-00	Pin, Spring	.625 Lg	8-9	CR
214-1749-00	Pin, Miscellaneous	.750 Lg	8-11	CR	214-2339-00	Pin, Spring	.375 Lg	8-9	CR

*NO PAGE NUMBER INDICATES PART IS NOT INCLUDED IN THE TEXT.

CROSS REFERENCE INDEX (CONT)

EYELETS, RIVETS, RETAINING RINGS, PINS AND SPRINGS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
214-2345-00	Helical, Torsion	.157 OD	8-16	CR	214-2735-00	Spring		8-18	CR
214-2349-00	Pin, Miscellaneous	1.000 Lg	8-11	CR	214-2742-00	Helical, Extension	.088 OD	8-15	CR
214-2350-00	Pin, Miscellaneous	2.000 Lg	8-11	CR	214-2745-00	Pin, Miscellaneous	.880 Lg	8-11	CR
214-2351-00	Pin, Spring	.375 Lg	8-9	CR	214-2748-00	Pin, Miscellaneous	.560 Lg	8-10	CR
214-2352-00	Helical, Compression	.240 OD	8-14	CR	214-2749-00	Helical, Torsion	.784 OD	8-16	CR
214-2357-00	Pin, Spring	.375 Lg	8-9	CR	214-2750-00	Helical, Torsion	.784 OD	8-16	CR
214-2367-00	Pin, Miscellaneous	.174 Lg	8-10	CS	214-2756-00	Pin, Miscellaneous	21.062 Lg	8-12	CR
214-2389-00	Pin, Miscellaneous	1.195 Lg	8-11	CR	214-2762-00	Spring		8-19	CR
214-2395-00	Spring		8-22	CR	214-2774-00	Spring		8-19	CR
214-2402-00	Helical, Compression	.240 OD	8-14	CS	214-2807-00	Pin, Miscellaneous	1.000 Lg	8-11	CR
214-2419-00	Pin, Miscellaneous	.450 Lg	8-10	CR	214-2810-00	Pin, Miscellaneous	.750 Lg	8-11	CR
214-2420-00	Pin, Miscellaneous	.745 Lg	8-10	CR	214-2812-00	Spring		8-17	CR
214-2421-00	Pin, Miscellaneous	.845 Lg	8-11	CR	214-2817-00	Helical, Extension	.250 OD	8-15	CR
214-2430-00	Helical, Compression	.375 OD	8-14	CR	214-2818-00	Pin, Miscellaneous	1.165 Lg	8-11	CR
214-2437-00	Pin, Miscellaneous	.437 Lg	8-10	CR	214-2819-00	Pin, Miscellaneous	1.980 Lg	8-11	CS
214-2441-00	Pin, Miscellaneous	.593 Lg	8-10	CR	214-2820-00	Pin, Miscellaneous	.750 Lg	8-11	CR
214-2442-01	Spring		8-22	CR	214-2825-00	Pin, Miscellaneous	.437 Lg	8-10	CR
214-2446-00	Helical, Torsion	.470 OD	8-16	CR	214-2826-00	Helical, Compression	.345 OD		NP
214-2448-00	Helical, Compression	.148 OD	8-13	CR	214-2831-00	Pin, Miscellaneous	.500 Lg		DL
214-2456-00	Helical, Torsion	.171 OD	8-16	CR	214-2846-00	Helical, Extension	.250 OD	8-15	CR
214-2460-00	Pin, Miscellaneous	.515 Lg	8-10	CR	214-2861-00	Pin, Miscellaneous	1.170 Lg	8-11	CR
214-2467-00	Pin, Miscellaneous	.500 Lg	8-10	CR	214-2866-00	Spring		8-19	CR
214-2472-00	Helical, Compression	.031 OD	8-13	CR	214-2866-01	Spring		8-19	CR
214-2472-01	Helical, Compression	.031 OD	8-13	CR	214-2878-00	Helical, Torsion	.394 OD	8-16	CR
214-2481-00	Pin, Miscellaneous	.500 Lg		NP	214-2883-00	Helical, Compression	.240 OD	8-14	CR
214-2481-01	Pin, Miscellaneous	.507 Lg	8-10	CR	214-2885-00	Helical, Compression	.600 OD	8-14	CR
214-2485-00	Pin, Miscellaneous	.830 Lg	8-11	CS	214-2895-00	Pin, Miscellaneous	.493 Lg	8-10	OB
214-2498-00	Pin, Miscellaneous	1.000 Lg	8-11	CR	214-2897-00	Pin, Miscellaneous	.900 Lg	8-11	CR
214-2502-00	Pin, Miscellaneous	.750 Lg	8-11	CS	214-2911-00	Pin, Miscellaneous	5.100 Lg	8-11	CR
214-2506-00	Pin, Miscellaneous	1.500 Lg	8-11	CR	214-2914-00	Helical, Extension	.500 OD	8-15	CR
214-2528-00	Pin, Miscellaneous	2.477 Lg	8-11	CR	214-2920-00	Helical, Compression	.215 OD	8-13	CR
214-2538-01	Spring		8-22	CR	214-2921-00	Helical, Extension	.177 OD	8-15	CR
214-2545-00	Helical, Compression	.057 OD	8-13	CR	214-2934-00	Spring		8-17	CR
214-2545-01	Helical, Compression	.057 OD	8-13	CR	214-2964-00	Spring		8-19	CR
214-2548-00	Helical, Compression	.300 OD	8-14	OT	214-2966-00	Pin, Miscellaneous	.500 Lg	8-10	CR
214-2554-00	Pin, Miscellaneous	.700 Lg	8-10	OT	214-2971-00	Spring		8-19	CR
214-2556-00	Spring		8-22	CR	214-2981-00	Helical, Compression	.240 OD	8-14	CR
214-2558-00	Spring		8-22	CR	214-2986-00	Spring		8-22	CR
214-2562-00	Pin, Miscellaneous	3.000 Lg	8-11	CR	214-2987-00	Pin, Spring	.312 Lg	8-9	CR
214-2564-00	Helical, Torsion	.277 OD	8-16	CR	214-2996-00	Helical, Torsion	.899 OD	8-16	CR
214-2565-00	Helical, Torsion	.215 OD	8-16	CR	214-2998-00	Helical, Compression	.280 OD	8-14	CR
214-2566-00	Helical, Compression	.375 OD	8-14	CR	214-3008-00	Helical, Compression	.261 OD	8-14	CR
214-2574-00	Pin, Miscellaneous	.405 Lg	8-10	CR	214-3010-00	Pin, Miscellaneous	.918 Lg	8-11	CR
214-2574-01	Pin, Miscellaneous	.351 Lg	8-10	CR	214-3013-00	Helical, Torsion	.562 OD	8-16	CR
214-2575-00	Pin, Miscellaneous	.556 Lg	8-10	CR	214-3018-00	Pin, Miscellaneous	1.215 Lg	8-11	CR
214-2577-00	Pin, Miscellaneous	.660 Lg	8-10	CR	214-3019-00	Pin, Miscellaneous	.375 Lg	8-10	CR
214-2578-00	Spring		8-17	CR	214-3024-00	Helical, Compression	.960 OD	8-14	CS
214-2579-00	Pin, Miscellaneous	.292 Lg	8-10	CR	214-3026-00	Spring		8-22	CR
214-2586-00	Spring		8-19	CR	214-3039-00	Spring			NP
214-2591-00	Spring		8-18	CR	214-3040-00	Conical, Compression	.437 OD		DL
214-2591-01	Spring		8-18	CR	214-3053-00	Pin, Miscellaneous	1.000 Lg	8-11	CR
214-2594-00	Pin, Miscellaneous	1.350 Lg	8-11	OB	214-3064-00	Spring		8-20	CR
214-2596-00	Pin, Miscellaneous	.110 Lg	8-10	CR	214-3066-00	Spring		8-20	CR
214-2600-00	Spring		8-21	CR	214-3067-00	Pin, Miscellaneous	.312 Lg	8-10	CS
214-2603-00	Pin, Miscellaneous	.375 Lg		DL	214-3071-00	Pin, Miscellaneous	9.450 Lg	8-12	CR
214-2617-00	Spring		8-22	CR	214-3072-00	Spring, Miscellaneous	.013 x 1.000	8-22	CR
214-2618-00	Spring		8-22	CR	214-3073-00	Helical, Extension	.280 OD	8-15	CR
214-2629-00	Pin, Miscellaneous	.485 Lg	8-10	CR	214-3078-00	Helical, Compression	.240 OD	8-14	CR
214-2631-00	Spring		8-17	CR	214-3082-00	Spring		8-20	CR
214-2634-00	Spring		8-21	CR	214-3090-00	Helical, Compression	.480 OD		DL
214-2637-00	Spring			OB	214-3101-00	Helical, Extension	.125 OD	8-15	CR
214-2638-01	Spring			OB	214-3102-00	Helical, Extension	.178 OD	8-15	CR
214-2640-00	Spring		8-22	CR	214-3103-00	Helical, Extension	.188 OD	8-15	CR
214-2653-00	Pin, Miscellaneous	.875 Lg	8-11	CR	214-3104-00	Helical, Extension	.180 OD	8-13	CR
214-2654-00	Helical, Compression	.188 OD	8-13	CR	214-3105-00	Helical, Extension	.180 OD	8-15	CR
214-2655-00	Helical, Extension	.188 OD	8-15	CR	214-3124-00	Helical, Compression	.226 OD	8-13	CR
214-2661-01	Pin, Miscellaneous	.600 Lg	8-10	OB	214-3125-00	Helical, Extension	.250 OD	8-15	CR
214-2675-00	Spring		8-21	CR	214-3128-00	Pin, Miscellaneous	1.188 Lg		NP
214-2677-00	Helical, Torsion	.300 OD		DL	214-3129-00	Pin, Miscellaneous	.761 Lg		NP
214-2678-00	Pin, Miscellaneous	.205 Lg	8-10	CR	214-3137-00	Spring		8-17	CR
214-2683-00	Pin, Miscellaneous	1.250 Lg	8-11	OB	214-3138-00	Pin, Miscellaneous	2.718 Lg		DL
214-2702-00	Pin, Miscellaneous	.140 Lg	8-10	CR	214-3143-00	Helical, Extension	.125 OD	8-15	CR
214-2713-00	Pin, Miscellaneous	.565 Lg	8-10	CR	214-3156-00	Spring		8-22	CR
214-2726-00	Helical, Torsion	.375 OD		DL	214-3160-00	Helical, Compression	.420 OD	8-14	CM
214-2727-00	Pin, Miscellaneous	.960 Lg	8-11	OB	214-3170-00	Pin, Miscellaneous	.050 Lg	8-10	CR

CROSS REFERENCE INDEX (CONT)

EYELETS, RIVETS, RETAINING RINGS, PINS AND SPRINGS

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
214-3171-00	Helical, Compression	.495 OD	8-14	CR
214-3181-00	Pin, Miscellaneous	.949 Lg	8-11	CR
214-3182-00	Helical, Compression	.188 OD		DL
214-3200-00	Helical, Compression	.606 OD	8-14	MP
214-3224-00	Pin, Miscellaneous	5.562 Lg	8-11	CR
214-3240-00	Helical, Compression	.444 OD	8-14	CR
214-3241-00	Helical, Compression	.432 OD	8-14	CR
214-3245-00	Spring		8-21	CR
214-3245-01	Spring			NP
214-3245-02	Spring		8-21	CR
214-3251-00	Spring		8-19	CR
214-3256-00	Helical, Torsion	.149 OD	8-16	CR
214-3268-00	Helical, Compression	.572 OD	8-14	CR
214-3270-00	Helical, Compression	.250 OD	8-14	CR
214-3271-00	Helical, Compression	.500 OD	8-14	CR
214-3274-00	Pin, Miscellaneous	1.000 Lg	8-11	CM
214-3275-00	Pin, Miscellaneous	1.375 Lg	8-11	CM
214-3276-00	Pin, Miscellaneous	2.500 Lg	8-11	PP
214-3277-00	Pin, Miscellaneous	1.500 Lg	8-11	PP
214-3278-00	Pin, Miscellaneous	2.000 Lg	8-11	PP
214-3279-00	Helical, Compression	.210 OD	8-13	CM
214-3281-00	Helical, Extension	.125 OD	8-15	CM
214-3283-00	Pin, Miscellaneous	2.425 Lg	8-11	CR
214-3289-00	Helical, Compression	.085 OD		DL
214-3301-00	Helical, Compression	.065 OD	8-13	CR
214-3314-00	Helical, Extension	.140 OD	8-15	CR
214-3322-00	Helical, Compression	.600 OD	8-14	CR
214-3325-00	Pin, Miscellaneous	.834 Lg	8-11	CR
214-3328-00	Helical, Compression	.375 OD	8-14	PP
214-3331-00	Helical, Extension	.319 OD	8-15	CR
214-3332-00	Helical, Compression	.410 OD	8-14	PP
214-3333-00	Spring		8-21	CR
214-3336-00	Helical, Compression	.444 OD	8-14	CR
214-3337-00	Helical, Compression	.444 OD	8-14	CR
214-3338-00	Helical, Compression	.444 OD	8-14	CR
214-3341-01	Pin, Miscellaneous	1.025 Lg	8-11	CR
214-3362-00	Pin, Miscellaneous	1.250 Lg	8-11	CM
214-3363-00	Helical, Compression	.372 OD		DL
214-3369-00	Spring		8-20	CR
214-3385-00	Helical, Extension	.250 OD	8-15	CR
214-3386-00	Helical, Extension	.156 OD	8-15	CR
214-3389-00	Helical, Compression	.240 OD	8-14	PP
214-3398-00	Spring		8-18	CR
214-3406-00	Spring		8-21	CR
214-3418-00	Spring		8-20	CR
214-3422-00	Pin, Miscellaneous	.840 Lg	8-11	CR
214-3471-00	Helical, Compression	.210 OD	8-13	PP

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

6 TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

PART NUMBER	DESCRIPTION	SIZE	PAGE NO.*	STATUS§§
354-0025-00	Ring, Retaining, Ext.	.187 shaft dia	8-7	CR
354-0046-00	Ring, Retaining, Ext.	.250 shaft dia	8-7	CR
354-0058-00	Ring, Retaining, Ext.	.781 shaft dia	8-7	CS
354-0089-00	Ring, Retaining, Ext.	.125 shaft dia	8-7	CR
354-0115-00	Ring, Retaining, Ext.	.188 shaft dia	8-7	CR
354-0158-00	Ring, Retaining, Ext.	.562 shaft dia	8-7	OB
354-0163-00	Ring, Retaining, Ext.	.125 shaft dia	8-6	CR
354-0165-00	Ring, Retaining, Ext.	.156 shaft dia	8-6	CR
354-0175-00	Ring, Retaining, Ext.	.188 shaft dia	8-6	CR
354-0177-00	Ring, Retaining, Ext.	.250 shaft dia	8-7	CR
354-0179-00	Ring, Retaining, Ext.	.394 shaft dia	8-7	CS
354-0179-01	Ring, Retaining, Ext.	.394 shaft dia	8-7	CS
354-0184-00	Ring, Retaining, Ext.	.250 shaft dia	8-7	CR
354-0195-00	Ring, Retaining, Cir	.325 OD	8-8	CR
354-0219-00	Ring, Retaining, Ext.	.250 shaft dia	8-6	CR
354-0225-00	Ring, Retaining, Ext.	.178 shaft dia		CS
354-0233-00	Ring, Retaining, Ext.	.140 shaft dia	8-6	CR
354-0255-00	Ring, Retaining, Ext.	.188 shaft dia	8-6	CR
354-0265-00	Ring, Retaining, Int	.875 ID	8-8	OB
354-0290-01	Ring, Retaining, Ext.	.172 shaft dia	8-6	CR
354-0291-00	Ring, Retaining, Ext.	.125 shaft dia	8-6	CR
354-0292-00	Ring, Retaining, Ext.	.281 shaft dia	8-6	CS
354-0296-00	Ring, Retaining, Int	.250 ID	8-8	CR
354-0297-00	Ring, Retaining, Ext.	.188 shaft dia	8-6	CR
354-0299-00	Ring, Retaining, Ext.	.250 shaft dia	8-6	CR
354-0324-00	Ring, Retaining, Ext.	.140 shaft dia	8-6	CR
354-0330-00	Ring, Retaining, Ext.	.062 shaft dia	8-6	CR
354-0331-00	Ring, Retaining, Ext.	.219 shaft dia	8-6	CR
354-0349-00	Ring, Retaining, Int	.312 ID	8-8	CS
354-0350-00	Ring, Retaining, Ext.	.094 shaft dia	8-6	CR
354-0356-00	Ring, Retaining, Ext.	.156 shaft dia	8-6	CS
354-0376-00	Ring, Retaining, Int	.375 ID	8-8	CR
354-0380-00	Ring, Retaining, Ext.	.438 shaft dia	8-6	CS
354-0381-00	Ring, Retaining, Ext.	.312 shaft dia	8-6	CR
354-0390-00	Ring, Retaining, Ext.	.375 shaft dia	8-7	CR
354-0391-00	Ring, Retaining, Ext.	.438 shaft dia	8-7	CR
354-0392-00	Ring, Retaining, Ext.	.125 shaft dia	8-7	CR
354-0393-00	Ring, Retaining, Ext.	.156 shaft dia	8-7	CR
354-0394-00	Ring, Retaining, Ext.	.312 shaft dia	8-6	CM
354-0397-00	Ring, Retaining, Ext.	.469 shaft dia	8-7	CR
354-0402-00	Ring, Retaining, Ext.	.750 shaft dia	8-7	CS
354-0443-00	Ring, Retaining, Ext.	.375 shaft dia	8-6	CR
354-0445-00	Ring, Retaining, Ext.	.250 shaft dia	8-7	CR
354-0450-00	Ring, Retaining, Cir	.312 OD	8-8	OB
354-0451-00	Ring, Retaining, Cir	1.500 OD	8-8	OB
354-0459-00	Ring, Retaining, Ext.	.500 shaft dia	8-7	CR
354-0515-00	Ring, Retaining, Cir	.062 ID	8-8	CS
354-0516-00	Ring, Retaining, Cir	1.710 OD		DL
354-0517-00	Ring, Retaining, Cir	1.060 OD		NP
354-0524-00	Ring, Retaining, Ext.	.375 shaft dia	8-7	CR
354-0536-00	Ring, Retaining, Cir	.500 OD		DL
354-0543-00	Ring, Retaining, Cir	.953 OD	8-8	CR
354-0550-00	Ring, Retaining, Ext.	.440 shaft dia	8-6	CR
354-0553-00	Ring, Retaining, Cir	.444 OD	8-8	CR
354-0554-00	Ring, Retaining, Ext.	.094 shaft dia	8-7	CR
354-0598-00	Ring, Retaining, Ext.	.219 shaft dia	8-6	CR
354-0615-00	Ring, Retaining, Cir	.230 ID	8-8	PP
354-0617-00	Ring, Retaining, Cir	.657 ID	8-8	CR
354-0619-00	Ring, Retaining, Ext.	.156 shaft dia		DL
354-0624-00	Ring, Retaining, Ext.	.312 shaft dia	8-7	CR
354-0628-00	Ring, Compression	.340 OD	8-8	CR
354-0629-00	Ring, Retaining, Ext.	.250 shaft dia	8-7	CM
354-0633-00	Ring, Retaining, Cir	.230 ID	8-8	CR
354-0634-00	Ring, Retaining, Ext.	.250 shaft dia		DL
354-0637-00	Ring, Retaining, Ext.	.188 shaft dia	8-7	CR

CLAMPS, CLIPS, HOLDERS , BUTTON PLUGS AND SHOCKMOUNTS

SECTION 9

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CLAMPS	9-7 THRU 9-25
CLIPS	9-26 THRU 9-33
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9

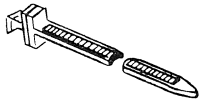
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

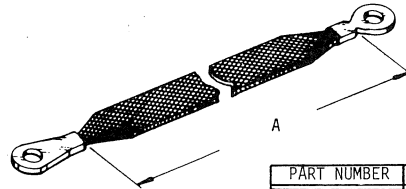
STRAPS



PART NUMBER	LENGTH	CC
346-0120-00	5.500	B+
343-0149-00	6.750	C-

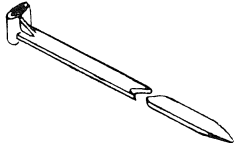


343-0220-00 C+
343-0150-00 C-
Hold down for clamp loop above



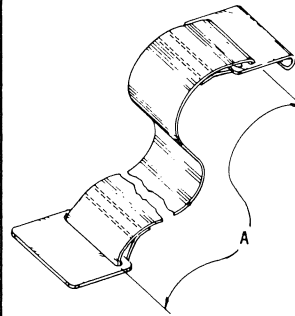
STRAP, GROUNDING
Tubular Braid
(176-0338-00)

PART NUMBER	A	CC
346-0147-00	8.500 Long	J+
346-0148-00	12.000 Long	L



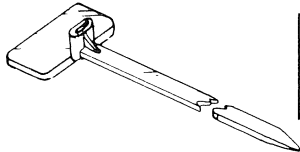
PART NUMBER	LENGTH	CC	++ RC
343-0549-00	3.620	A+	6A
346-0128-00	8.000	B-	
346-0133-00	14.000	C+	
346-0143-00	14.500	C-	

Can be put on with gun (TY23M)

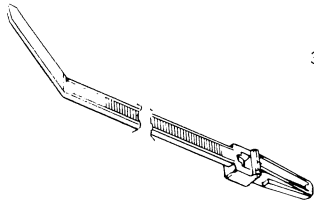


PART NUMBER	A DIM	OTHER	CC
346-0136-00	42. Lg.		J+
346-0156-00	57. Lg.		J+
346-0156-01	57. Lg.	w/Buckle	L
346-0144-00	72. Lg.	w/Binder & Hook Straps (2)	M+

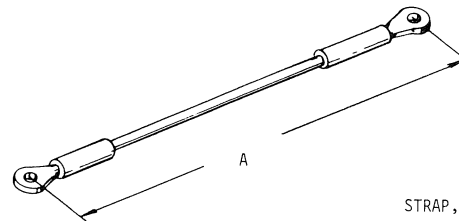
STRAP, WEBBING



PART NUMBER	LENGTH	CC
346-0187-00 w/Adhesive Nameplate	4.375	D+
346-0189-00	8.500	E

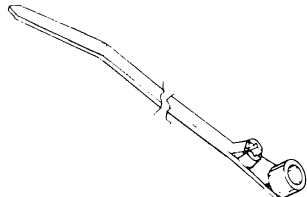


346-0154-00 6.125 Long CC: D
Mounting Hole Size .188 Nom.

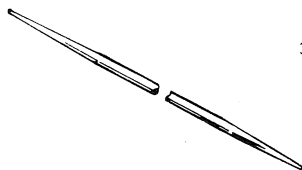


STRAP, GROUNDING

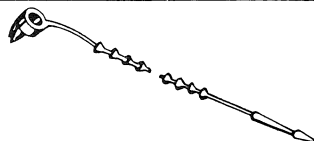
PART NUMBER	A DIM.	SUB PARTS	CC
346-0180-00	3.250	176-0047-00 210-0317-00 (2)	I
346-0164-00	5.000	006-2459-00 210-0203-00 (2) 162-0006-00 (2)	K-
346-0173-00	8.750	176-0047-00 210-0317-00 (2)	J



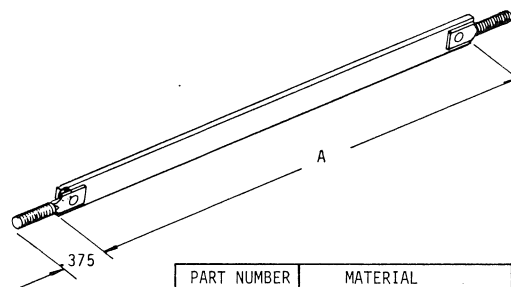
346-0121-00 6.125 Long CC: C+
Mounting Hole Size .205 Nom.
NYLON, MAX. BUNDLE 1.400 INCHES



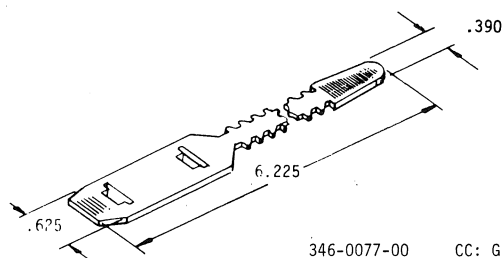
346-0032-00 CC: E+
STRAP, RETAINING
Molded Rubber



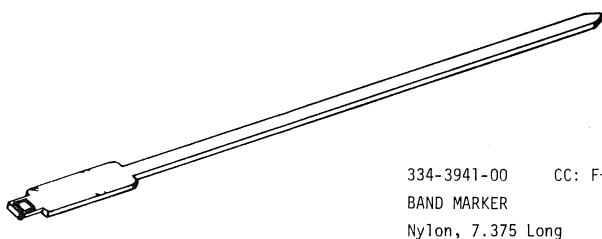
006-0531-00 CC: A
STRAP, TIEDOWN, CABLE
Blue Polyamide



PART NUMBER	MATERIAL	DIM A	CC
346-0001-00	Al w/Bolts & Eyelets	5.315	J+
346-0001-02	w/162-0533-00	5.315	K-
346-0010-00	Aluminum	5.375	J+

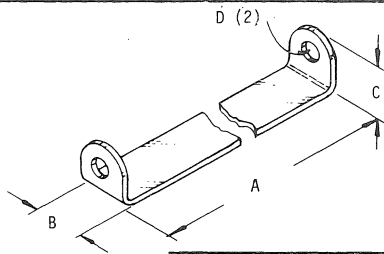


346-0077-00 CC: G
STRAP, POWER CABLE
Polyethylene (255-0071-00)



334-3941-00 CC: F+
BAND MARKER
Nylon, 7.375 Long

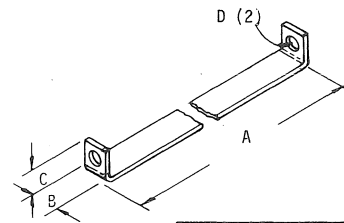
STRAPS (CONT)



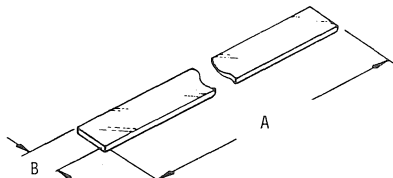
.010 SST (251-0706-00)

PART NUMBER	A	B	C	D	CC
346-0140-00	5.270	.156	.156	.086	I
346-0150-00	1.742	.188	.188	.093	I-

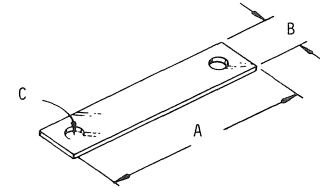
SST (251-0706-XX) Psvt



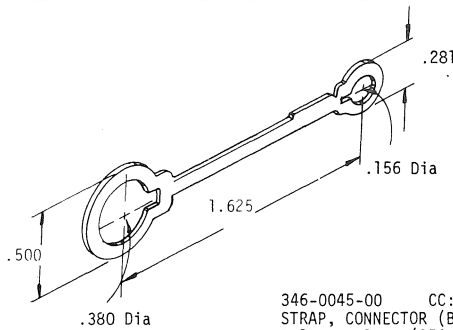
PART NUMBER	A	B	C	D	CC
346-0151-00	4.875	.200	.203	.093	J-
346-0152-00	3.361	.188	.198	.116	I



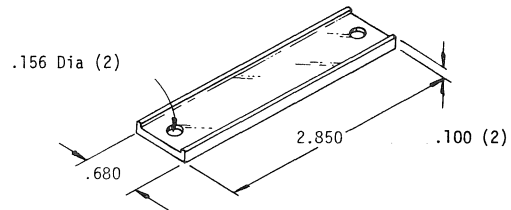
PART NUMBER	A	B	MATERIAL	CC
346-0033-00	1.219	.076	.006 Brass (251-0440-00)	F+
346-0146-00	2.875	.080	.016 Brass (258-0487-00)	A+
346-0153-00	Coil	.750	.025 Steel	C+
346-0159-00	1.400	.280	BE-NKL (258-0394-04)	H-



PART NUMBER	A	B	C	MATERIAL	CC
346-0096-00	1.200	.250	.125(2)	Cu-Be (251-0465-XX)	G
346-0052-00	3.500	.562	.156(2)	Aluminum (251-0078-00)	G
346-0113-00	1.800	.282	.141(2)	Brass (251-0315-XX)	G+
346-0178-00	3.200	.150	.068(4)	Brass (251-0317-01)	G+

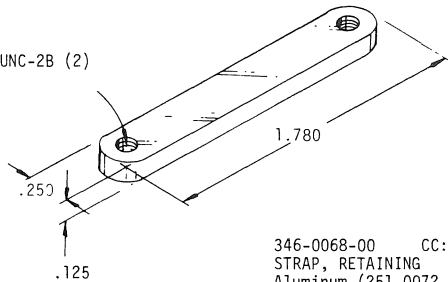


346-0045-00 CC: D RC: 4E
STRAP, CONNECTOR (BNC)
Polypropylene (254-0985-00)

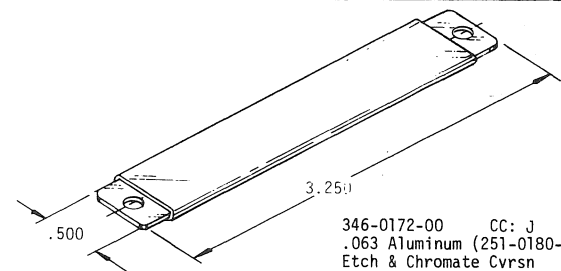


346-0095-00 CC: H+
Aluminum (251-0076-XX)
Etch & Chromate Conversion

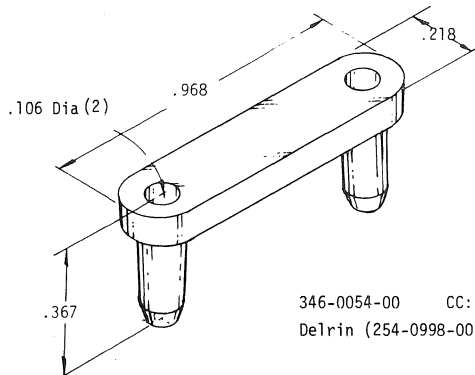
4-40 UNC-2B (2)



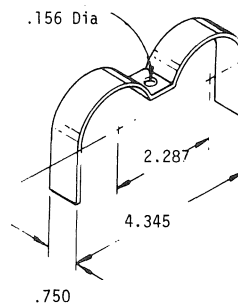
346-0068-00 CC: I
STRAP, RETAINING
Aluminum (251-0072-XX)
Etch & Chromate Cvrns



346-0172-00 CC: J
.063 Aluminum (251-0180-XX)
Etch & Chromate Cvrns
w/162-0532-00 Tubing

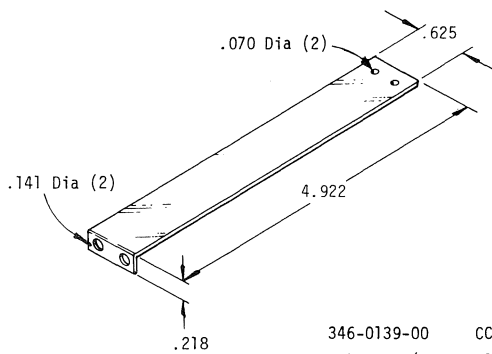


346-0054-00 CC: G-
Delrin (254-0998-00)

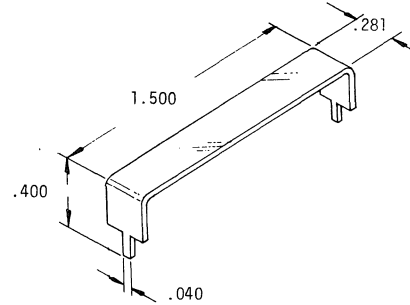


346-0067-00 CC: G+
STRAP, CAPACITOR
.025 Aluminum (251-0075-XX)
Etch & Chromate Cvrns

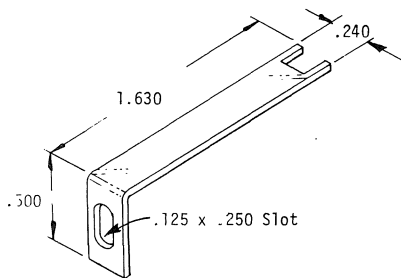
STRAPS (CONT)



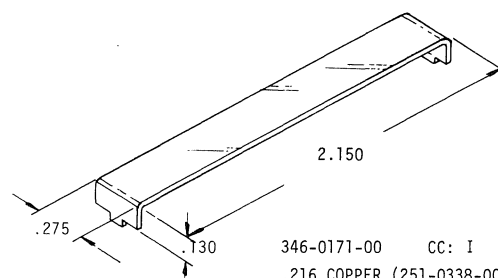
346-0139-00 CC: I+
.018 SST (251-0531-00)
Psvt



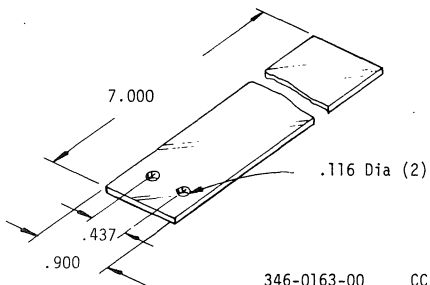
346-0117-00 CC: H
.0216 COPPER (251-0338-XX)
Nickel Finish



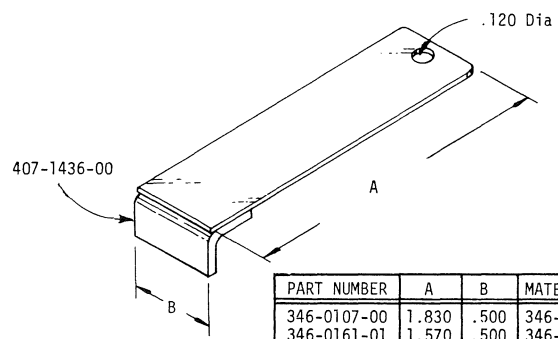
346-0114-00 CC: H-
.016 BRASS (251-0315-XX)
Cu-Sn-Zn



346-0171-00 CC: I
.216 COPPER (251-0338-00)
Tin Pl

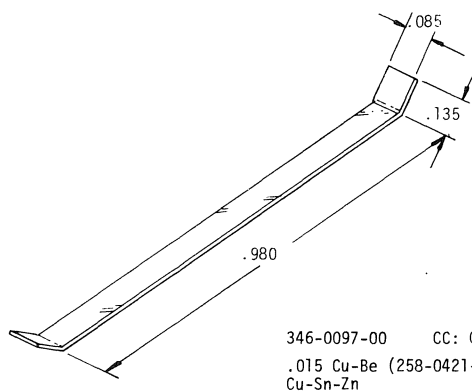


346-0163-00 CC: G+
.003 Thk Diazo Drafting Film
Clear or Cloudy

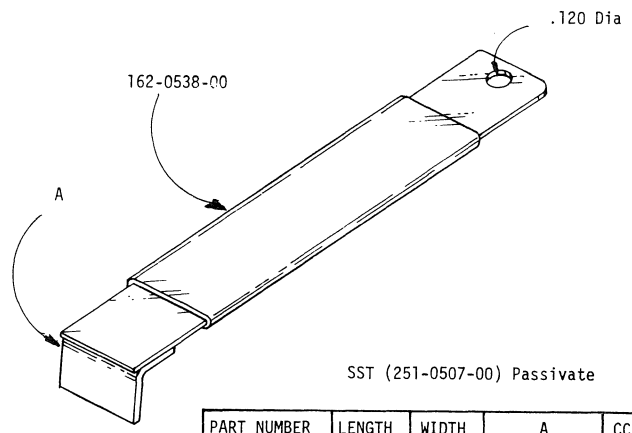


SST (251-0507-00) Psvt

PART NUMBER	A	B	MATERIAL	CC
346-0107-00	1.830	.500	346-0107-01	J
346-0161-01	1.570	.500	346-0161-00	H+



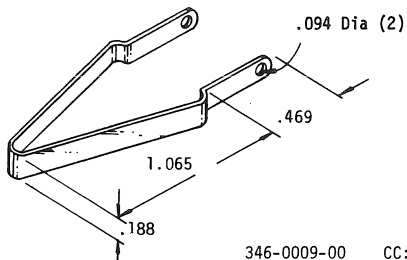
346-0097-00 CC: G
.015 Cu-Be (258-0421-00)
Cu-Sn-Zn



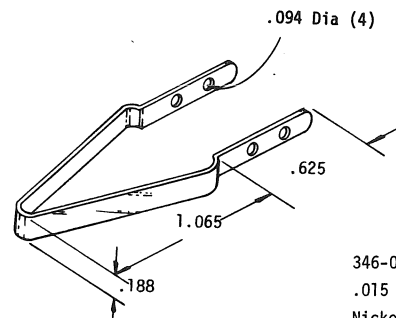
SST (251-0507-00) Passivate

PART NUMBER	LENGTH	WIDTH	A	CC
346-0106-00	3.130	.500	407-1436-00	K
346-0162-01	3.240	.500	407-1436-00	K
343-0880-00	4.750	.500		J+

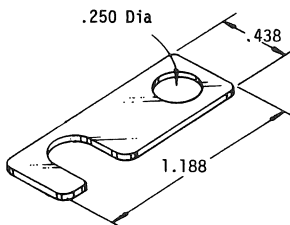
STRAPS (CONT)



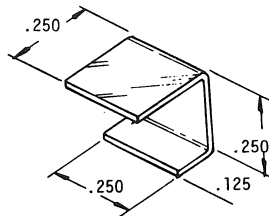
346-0009-00 CC: F
.015 Steel (251-0541-XX)
Nickel Strike



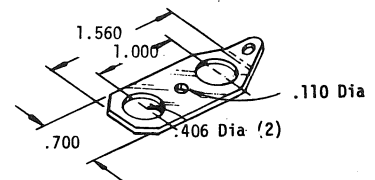
346-0008-00 CC: G-
.015 Steel (251-0541-XX)
Nickel Strike



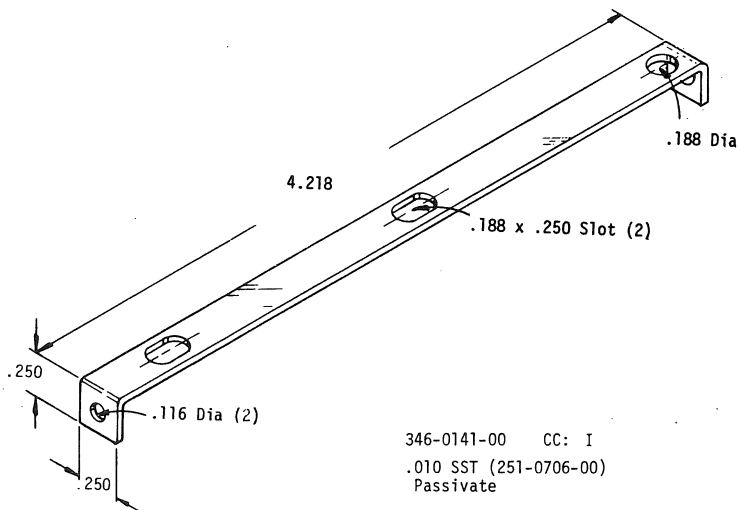
346-0043-00 CC: F
TERMINAL STRIP, GROUND
.040 Brass (251-0317-XX)
Cd P1



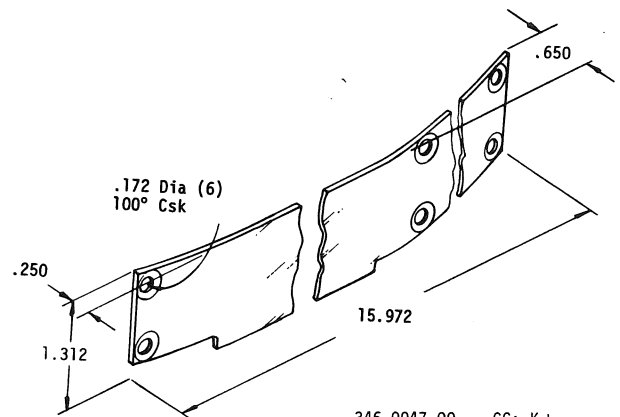
346-0160-00 CC: H+
STRAP, GROUNDING
.003 Cu-Be (258-0384-01)
Nickel Stain & Gold



346-0118-00 CC: F-
STRAP, BNC (GROUND)
.016 Brass (251-0315-XX)
Copper P1



346-0141-00 CC: I
.010 SST (251-0706-00)
Passivate



346-0047-00 CC: K+
STRAP, FRAME - PANEL
.100 A1 (251-0034-XX)
Anodize

†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

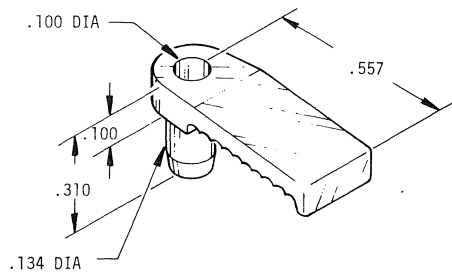
COST CODE

(CC COLUMN)

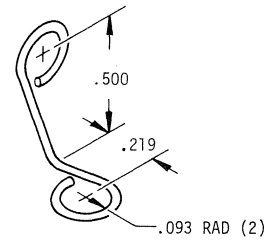
CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

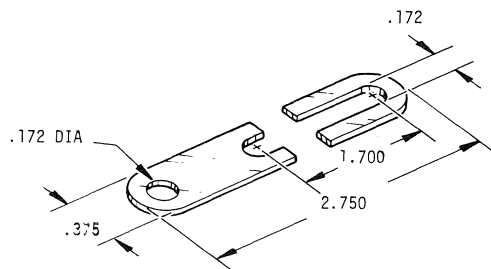
STRAPS (CONT)



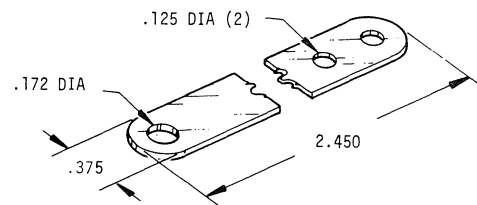
346-0169-00 CC: E+
STRAP, RETAINING, RIBBON CABLE (10 WIDE)
Polycarbonate (255-0540-01)



346-0190-00 CC: I
STRAP, GROUNDING
.040 DIA CuBe

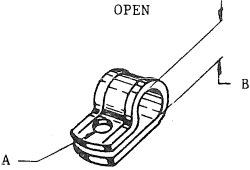


346-0181-00 CC: G+
STRAP, LIMIT
.048 Steel (251-0540-XX)

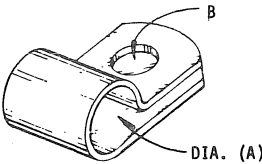


346-0182-00 CC: G-
STRAP, LIMIT
.048 Steel (251-0540-XX)

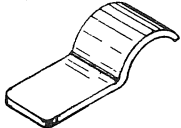
CLAMPS



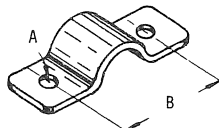
B	A	MATERIAL	OTHER	PART NUMBER	CC
.093	.128	Blk nylon		343-0119-00	C-
.094	.128	Blk nylon		343-0119-01	G+
.125	.203	Acetate		343-0001-00	B+
.125	.128	Blk nylon		343-0144-00	B+
.187	.203	Acetate		343-0002-00	B
.250	.203	Acetate		343-0003-00	B+
.250	.234	Acetate		343-0136-00	G
.297	.203	Acetate	w/o bottom half	343-0042-00	C
.312	.203	Acetate		343-0004-00	B+
.375	.203	Acetate		343-0013-00	B+
.473	.203	Acetate		343-0005-00	B+
.500	.203	Acetate		343-0006-00	B+
.500	.203	Acetate	w/o bottom half	343-0006-01	C+
.500	.156	Nylon		343-0072-00	C
.625	.203	Acetate		343-0007-00	C-
.750	.203	Acetate		343-0008-00	D-
.875	.203	Acetate		343-0009-00	D
1.000	.203	Acetate		343-0014-00	D



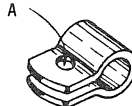
PART NUMBER	A	MATERIAL	B	CC
343-0320-00	1.030	Aluminum	.156	H-
343-0603-00	.500	Steel	.199	B-
343-0603-01	.500	St cd pl	.199	B-
343-0659-00	.375	St cd pl	.199	G+
343-0661-00	.250	St cd pl	.199	H-
343-0662-00	.187	St cd pl	.199	H-
343-0663-00	.125	St cd pl	.199	G
343-0675-00	.406	St cd pl	.203	H-
343-0676-00	.343	St cd pl	.203	H-
343-0677-00	.281	St cd pl	.203	H-
343-0896-00	.500	SST	.141	H-
343-0920-00	1.370	Aluminum	129-0106-00	



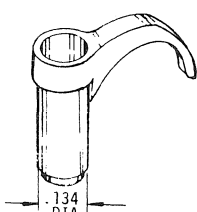
343-0298-00	.255 Dia Cable Nylon
CC: D-	++RC: 4B
343-0299-00	.380 Dia Cable Nylon
CC: E-	
Adhesive Back, Plastic	



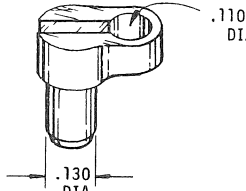
PART NUMBER	DIMENSIONS	A	B	CC
343-0410-00	2.000 x 1.000	.156(2)	1.600	M+
343-0411-00	2.494 x .800	.156(2)	1.916	I+
Aluminum				
343-0505-00	.520 Dia Cable	.093(2)	.866	K-
Steel, Tin pl				



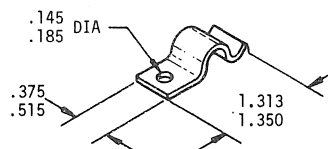
PART NUMBER	SIZE	A	CC
343-0015-00	.500 Dia Cable	.144 Dia	F-
343-0036-00	.750 Dia Cable	.156 Dia	E
Stainless Steel			



PART NUMBER	SIZE	CC
343-0088-00	.062 Dia Cable	C
343-0213-00	.218 Dia Cable	A
343-0089-00	.312 Dia Cable	C
Material - 254-0998-00		
Press Mt. into .128 ±.003 Dia Hole		



343-0444-00	.100 Dia Cable	CC: F+
Polycarbonate (255-0317-00)		



346-0191-00	CC: C
RETAINING CABLE	
Nylon	

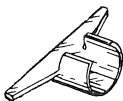
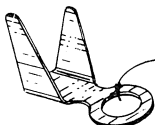
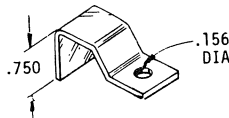
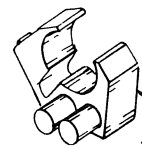
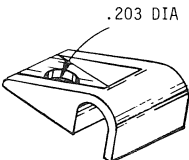
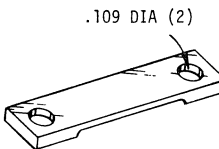
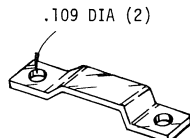
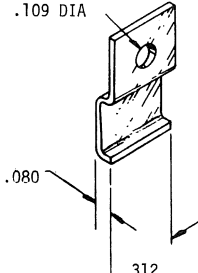
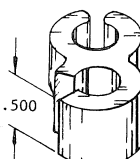
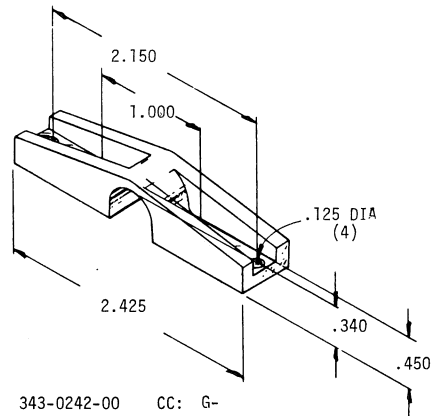
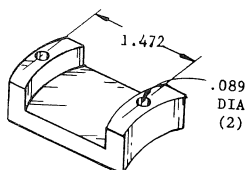
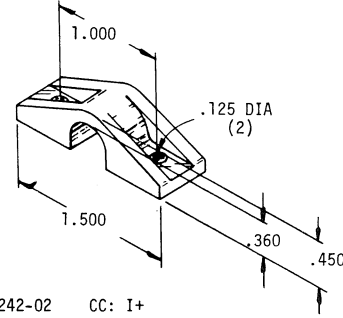
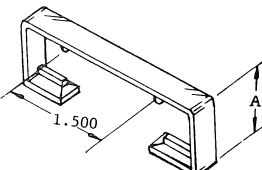
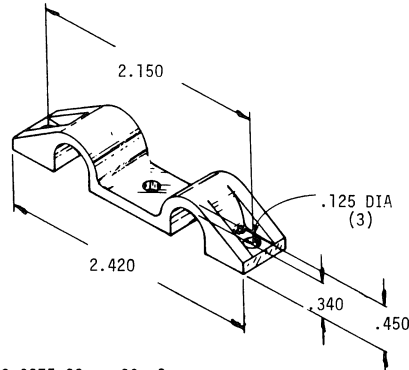
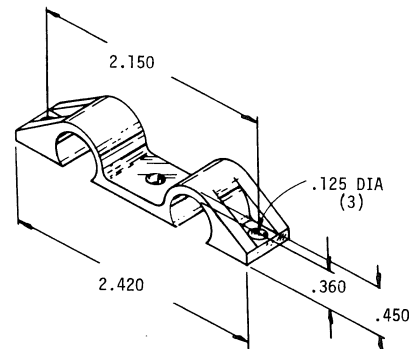
COST CODE

(CC COLUMN)

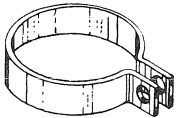
CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

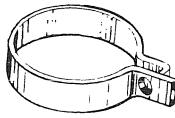
CLAMPS (CONT)

 <p>343-0087-00 .375 ID 343-0109-00 .500 ID 343-0146-00 .250 ID 343-0166-00 .312 ID</p> <p>CC: C D+ C- C</p> <p>STRAIN RELIEF, CABLE Steel</p>	 <p>.314 DIA</p> <p>343-0308-00 CC: I ++RC: 3F</p> <p>CLAMP STRAIN RELIEF, CABLE Brass</p>	 <p>.750 .156 DIA</p> <p>343-0318-00 CC: H</p> <p>CLAMP, CABLE Aluminum</p>	 <p>343-0092-00 CC: G+ 343-0093-00 CC: J</p> <p>CLAMP, PLUG-IN ROD w/211-0094-00 Installed</p>
 <p>.203 DIA</p> <p>343-0081-00 CC: C-</p> <p>CLAMP, COAX CABLE .172 DIA Black Nylon</p>	 <p>.109 DIA (2)</p> <p>343-0400-00 CC: C</p> <p>CLAMP, CABLE For .035 x .600 Cable Delrin (254-0998-00)</p>	 <p>.109 DIA (2)</p> <p>343-0316-00 CC: G-</p> <p>CLAMP, CABLE For .040 x .250 Cable Aluminum (251-0076-00)</p>	 <p>.109 DIA .080 .312</p> <p>346-0126-00 CC: E+ STRAP, RETAINER Cu-Be</p>
 <p>.500</p> <p>CC ++ RC RC 343-0170-00 .240 OD D+ 4G 343-0439-00 .296 OD E+</p> <p>RETAINER, CABLE TO CABLE Polyethylene (254-0966-00)</p>	 <p>2.150 1.000 .125 DIA (4) 2.425 .340 .450</p> <p>343-0242-00 CC: G-</p> <p>CLAMP CABLE Black Polyamide (255-0294-00)</p>		
 <p>1.472 .089 DIA (2)</p> <p>343-0217-00 CC: F-</p> <p>CLAMP, COIL Black Polycarbonate</p>	 <p>1.000 .125 DIA (2) 1.500 .360 .450</p> <p>343-0242-02 CC: I+</p> <p>CLAMP CABLE Black Polyamide (255-0294-00)</p>		
 <p>1.500 A</p> <p>CC 343-0235-00 (254-0998-00) A: .760 E 343-0254-00 (255-0014-00) A: .735 D</p> <p>CLAMP, CRT SOCKET, Delrin</p>	 <p>2.150 2.420 .125 DIA (3) .340 .450</p> <p>343-0275-00 CC: G-</p> <p>CLAMP CABLE (DUAL) Black Polyamide (255-0294-00)</p>		
	 <p>2.150 2.420 .125 DIA (3) .360 .450</p> <p>343-0275-01 CC: I+</p> <p>CLAMP CABLE (DUAL) Black Polyamide (255-0294-00)</p>		

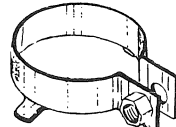
CLAMPS (CONT)



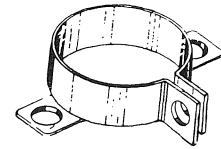
343-0442-00 CC: I
CLAMP, COIL, SST (251-0501-00)
1.285 DIA



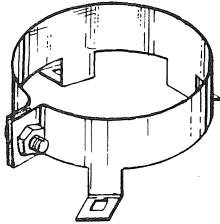
343-0035-00
CLAMP, LOOP, CRT, SST(251-0501-00)
Ass'y of 343-0020-00,
343-0034-00, 406-0250-00



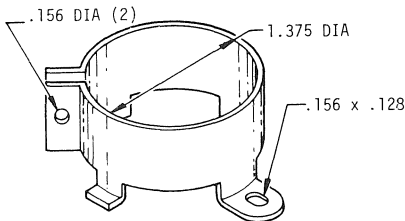
343-0428-00
CLAMP, LOOP, CRT, ALUMINUM
.850 DIA (251-0202-00)



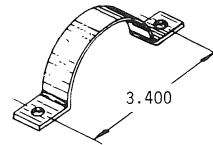
343-0471-00 CC: I
CLAMP, MOTOR, STEEL (251-0529-00) 1.540 DIA



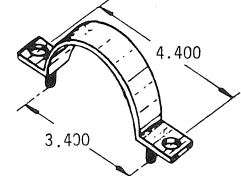
PART NUMBER	DIA	MATERIAL	CC
343-0151-00	2.000	Steel	G
343-0064-00	2.500	Steel	H+
343-0064-01	2.500	Stl, Cd Pl	F



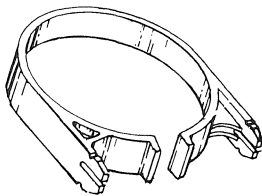
343-1053-00 CC: F+
CLAMP, CAPACITOR, STEEL, Cd P1



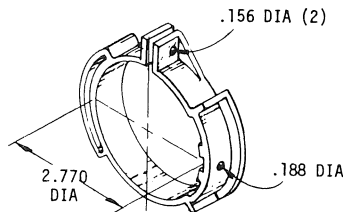
343-0290-00 CC: I-
CLAMP, LOOP, HALF AL,
1.330 High



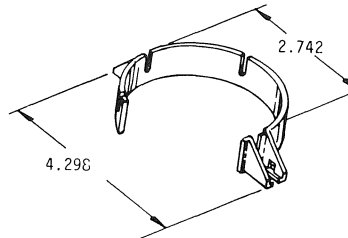
343-0291-00 CC: I+
CLAMP, LOOP, HALF AL,
1.560 High



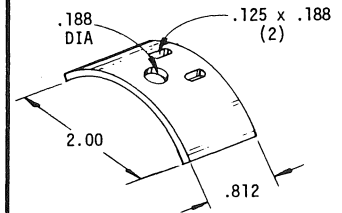
343-0172-00 CC: H-
CLAMP, LOOP
BLACK DELRIN (255-0010-00)



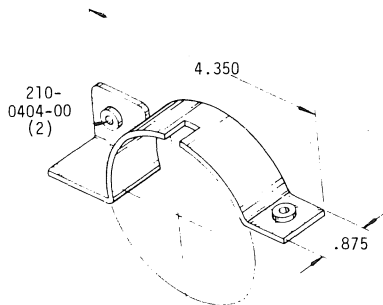
CLAMP (YOKE) CRT
343-0664-00 CC: H+ RC: 4F
(255-0625-00) Black
343-0124-00 CC: H+ (Similar)
343-0138-00 CC: H



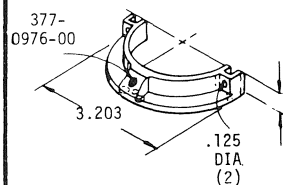
343-0786-01 CC: G-
CLAMP, CRT SHIELD
POLYAMIDE (255-0625-00)



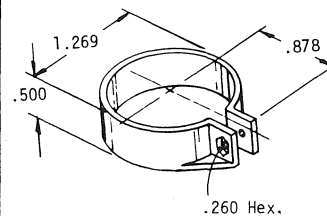
343-0670-00 CC: H- RC: 3E
CLAMP, CRT
ALUMINUM



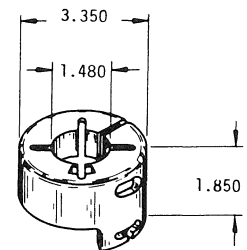
343-0413-00 CC: J+
CLAMP, LOOP
.090 ALUMINUM (251-0070-00) Etch & Lacquer



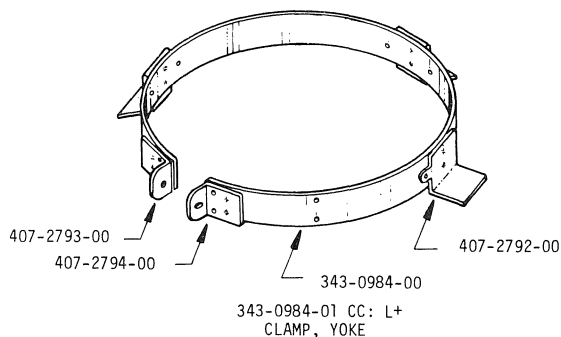
343-0811-01 CC: H+
CLAMP, CRT
POLYCARBONATE (255-0540-01)
Silver Gray



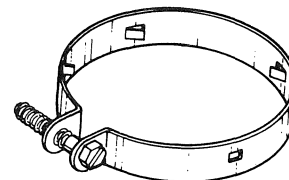
343-0789-00 CC: G
CLAMP, MAGNET
POLYPHENYLENE (255-0538-00)



343-0777-00 CC: I+
CLAMP, NECK, CRT
POLYAMIDE (255-0625-00) Black

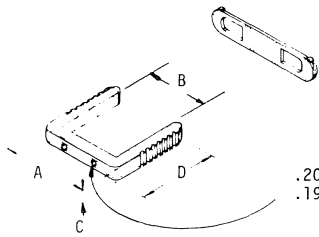


343-0984-01 CC: L+
CLAMP, YOKE



343-0801-00 CC: G
CLAMP LOOP
5.375 LONG, FLAT W/SHEET METAL SCREW
.024 STAINLESS STEEL

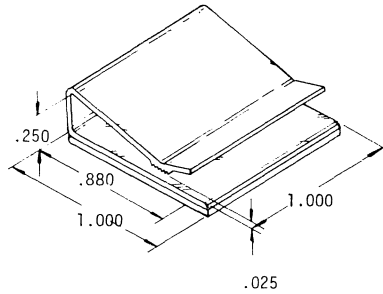
CLAMPS (CONT)



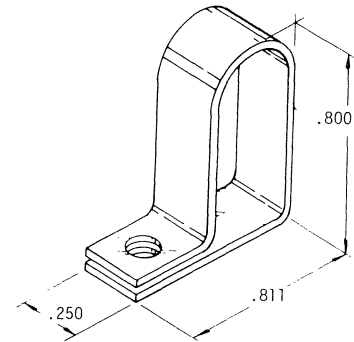
.200 DIA (343-0445-00)
.195 DIA (343-0446-00)

NYLON CLAMP w/Keeper

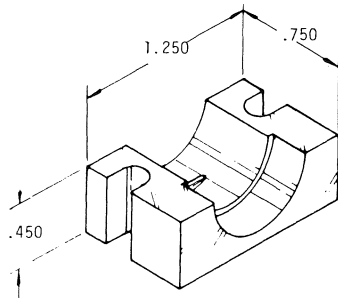
PART NUMBER	A	B	C	D	CC
343-0445-00	2.160	1.460	.380	2.270	J+
343-0446-00	2.700	1.950	.370	2.720	I



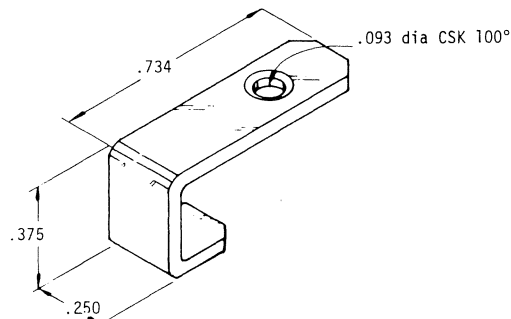
343-0775-00 CC: D+
CLIP, CABLE
Polyvinyl Chloride
Adhesive Foam Backing



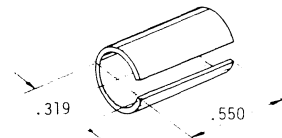
343-0702-00 CC: I-
CLAMP, LOOP
SST (251-0635-00)



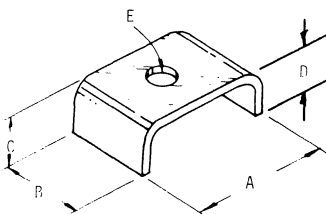
343-0673-00 CC: F+
CLAMP, CABLE
Polycarbonate (255-0574-01)



343-0708-00 CC: H
CLAMP, CABLE
Aluminum (251-0071-00)



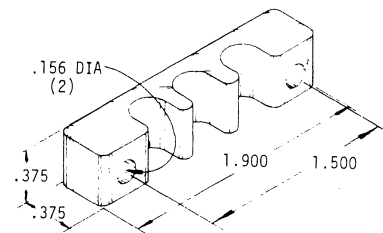
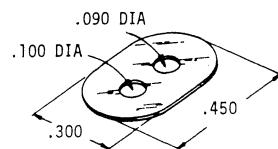
343-0700-00 CC: I
CLAMP, CABLE
Brass (258-0380-00) CuSnZn



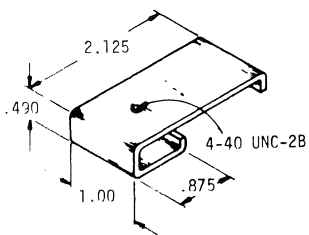
CLAMP, CABLE

PART NUMBER	A	B	C	D	E	MATL	CC
343-0717-00	.607	.375	.233	.233	.125	Al	G+
343-0155-00	.488	.375	.150	None	.125 X .156	Brass	G+
343-0153-00	.312	.250	.156	.092	.125 X .156	Brass	G

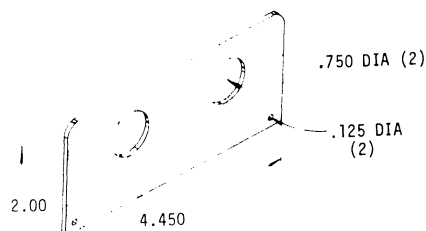
343-0552-00 CC: F+
RETAINER, CABLE
.016 Brass (251-0315-XX) CuSn



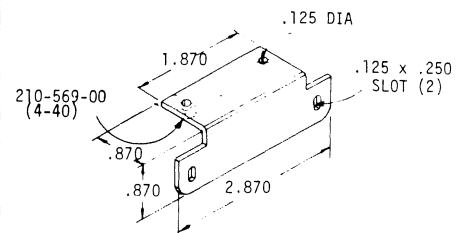
343-0414-00 CC: G-
RETAINER, CABLE
ABS Black (255-0009-00)



343-024-00 CC: I
CLAMP, CABLE
Black Polyurethane (252-0204-00)

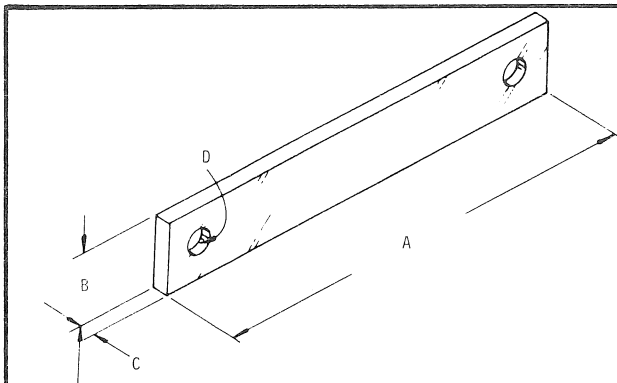


343-0715-00 CC: J+
CLAMP, CABLE
662 Epoxy Glass (254-0566-00)

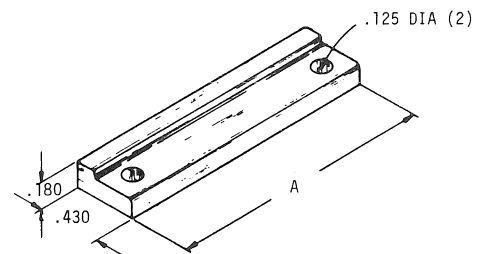


343-0807-00 CC: K+
CLAMP, CABLE
.080 Aluminum (251-1019-XX)
Etch & Lacquer

CLAMPS (CONT)



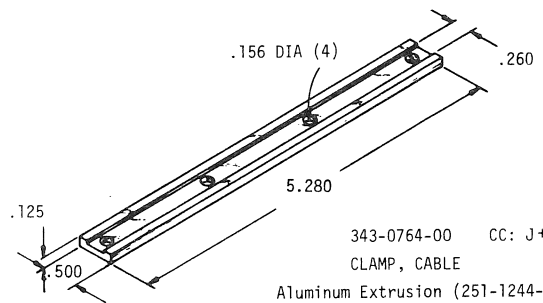
PART NUMBER	A	B	C	D	MATERIAL	CC
343-0831-00	1.000	.250	.063	.120 DIA (2)	A1 (251-0077-XX)	D
343-0893-00	2.000	.500	.125	.156 DIA (2)	Fiber	F+
343-0863-00	2.125	.250	.500	6-32 Thru (2)	A1 (251-1437-00)	I+
343-0862-00	2.125	.250	.500	.156 DIA (2)	A1 (251-1437-00)	I-
343-0451-00	2.800	.410	.080	.125 DIA (3)	A1 (251-0078-XX)	G
343-0674-00	2.990	.500	.125	.187 DIA (2)	A1 (251-0148-00)	J
343-1028-00	3.000	.438	.063	1.560 DIA (2)	A1 (251-0077-XX)	G-
343-0894-00	3.500	.500	.125	.156 DIA (2)	Fiber	F-
343-0953-00	3.800	.500	.105	.188 DIA (4)	A1 (251-1388-00)	J+
343-1061-00	4.125	.375	.375	.219 DIA (2)	A1 (251-0006-00)	I+
343-1059-00	4.250	.500	.105	210-0570-00 (2)	A1 (251-1388-00)	I-
343-1022-00	4.250	.375	.125	.141 DIA (2)	A1 (251-0072-XX)	H+
343-1058-00	4.250	.500	.105	.156 DIA (2)	A1 (251-1388-00)	H-
343-0974-00	4.312	.250	.250	6-32 UNC (2)	A1 (251-0005-00)	J-
343-0535-00	4.450	.500	.062	.125 DIA (2)	Epoxy Glass	
343-0473-00	4.750	.500	.125	.156 DIA (3)	A1 (251-0148-00)	J-



CLAMP, CABLE

Aluminum Extrusion (251-1300-00) Etch & Lacquer

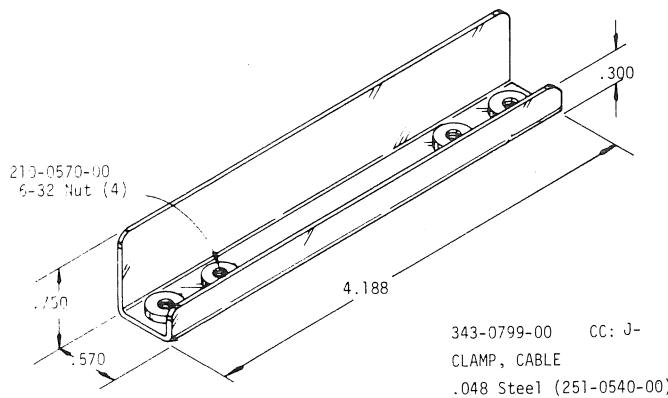
PART NUMBER	DIM A	OTHER	CC
343-0746-01	1.810	Slotted Hole (1)	J-
343-0782-00	2.250		J-



343-0764-00 CC: J+

CLAMP, CABLE

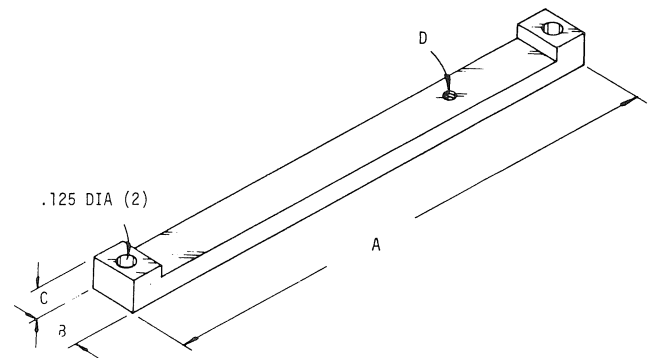
Aluminum Extrusion (251-1244-00)
w/Black Vinyl Enamel (252-0064-00)



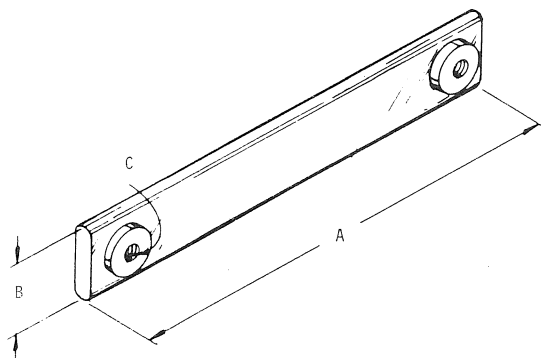
343-0799-00 CC: J-

CLAMP, CABLE

.048 Steel (251-0540-00)

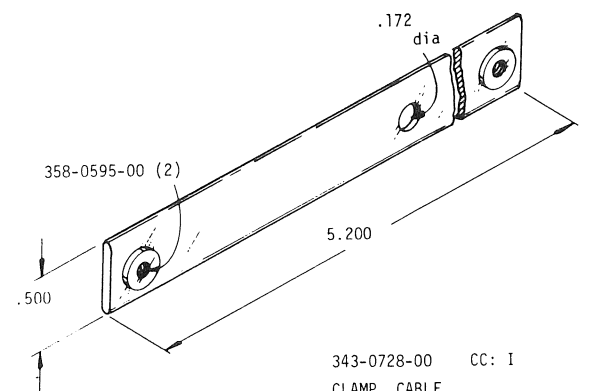


PART NUMBER	A	B	C	D	CC
343-0785-00	4.220	.375	.250	4-40 UNC-2B	L-
343-1088-00	3.450	.375	.250	None	J+



CLAMP, CABLE
Aluminum

PART NUMBER	A	B	C	CC
343-0722-01	3.125	.500	358-0595-00 (2)	I+
343-0397-00	3.250	.560	210-0435-00 (2)	I+

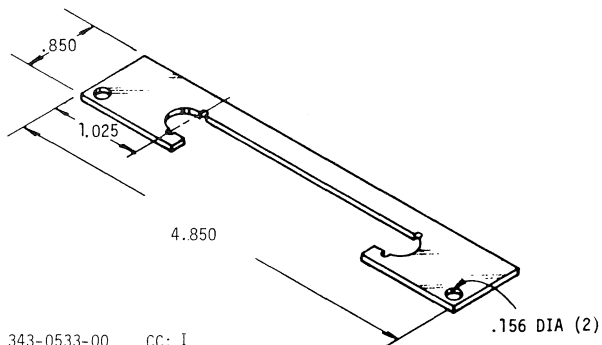


343-0728-00 CC: I

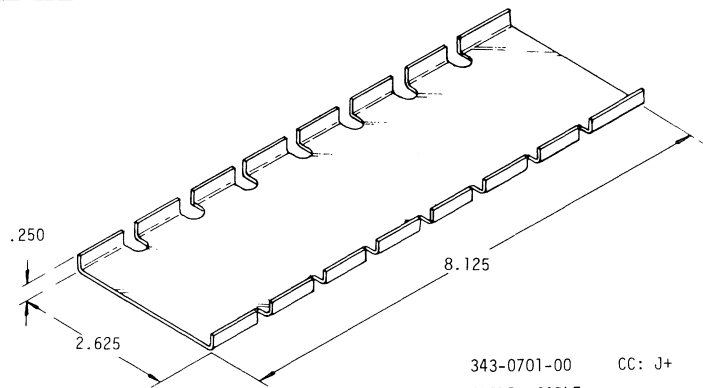
CLAMP, CABLE

Aluminum Extrusion (251-1388-00)

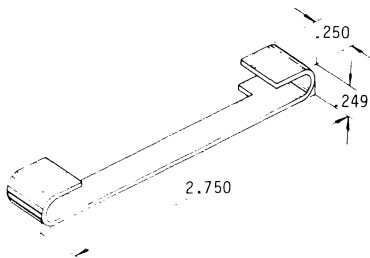
CLAMPS (CONT)



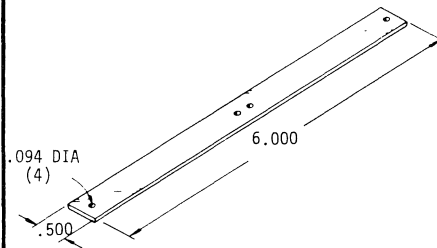
343-0533-00 CC: I
RETAINER, CABLE
.050 Aluminum (251-0179-XX)
Etch & Lacquer



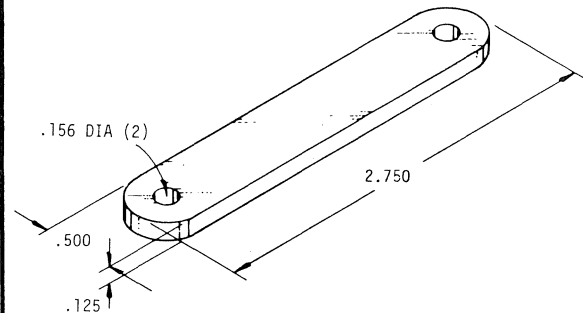
343-0701-00 CC: J+
CLAMP, CABLE
.050 Aluminum (251-0073-00)



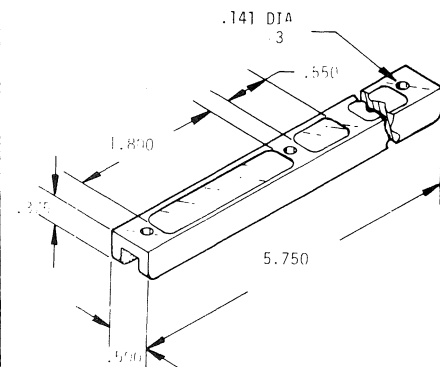
343-0685-00 CC: I+
CLAMP, CABLE
Aluminum (251-0077-00)



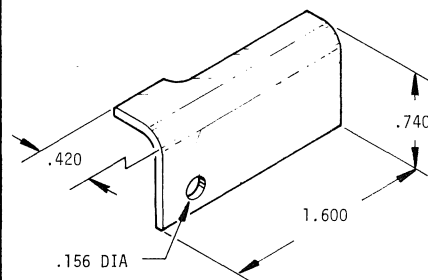
343-0819-00 CC: G
CLAMP, CABLE
.060 ABS (255-0263-XX) Gray



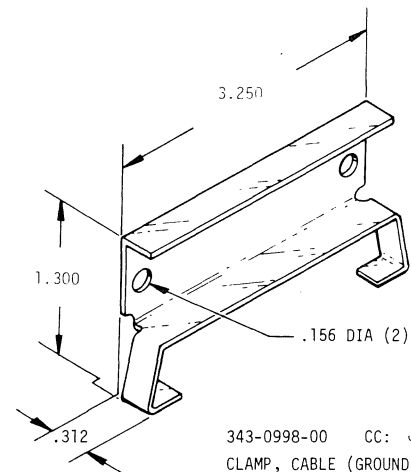
343-0725-00 CC: G+
CLAMP, CABLE
Aluminum (251-0072-00)



343-1024-00 CC: J+
CLAMP, CABLE
Aluminum Extrusion (251-0126-00)
Etch & Lacquer



343-0995-01 CC: G
RETAINER, CABLE
.050 Aluminum (251-0179-00) Etch & Chromate



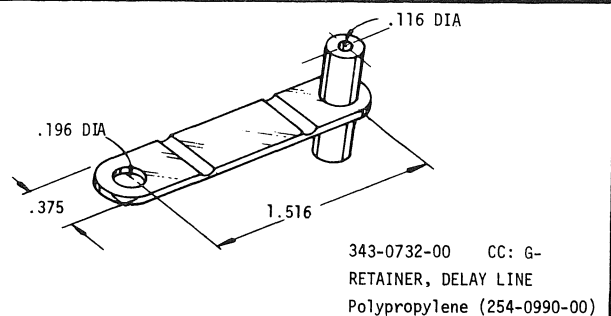
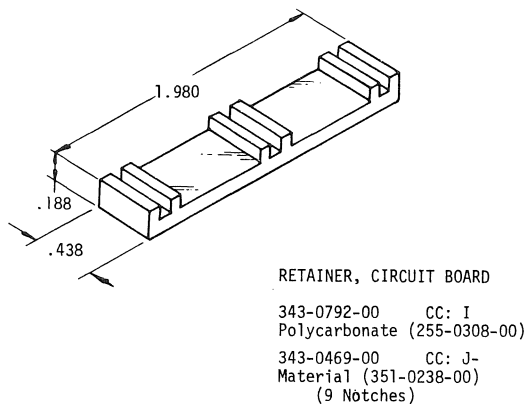
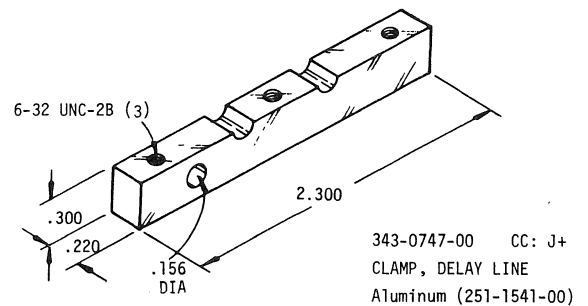
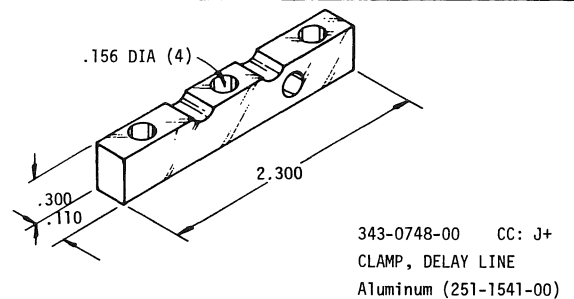
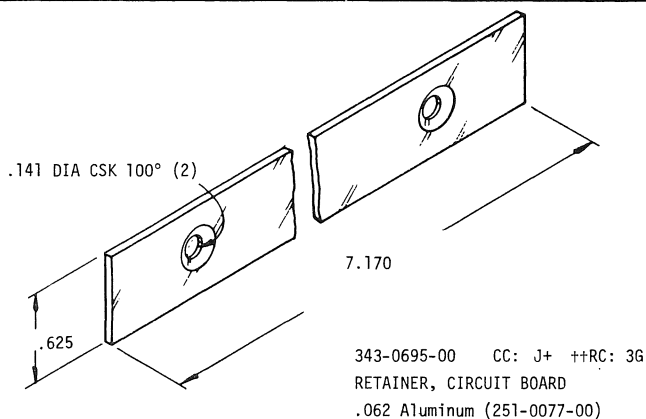
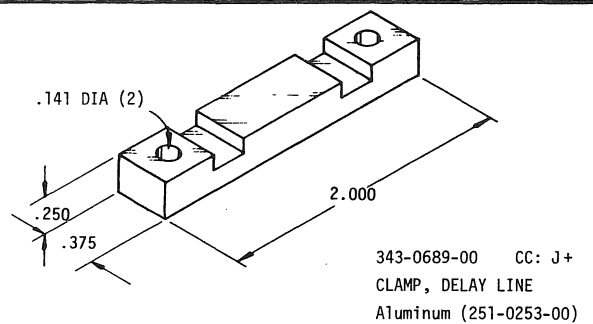
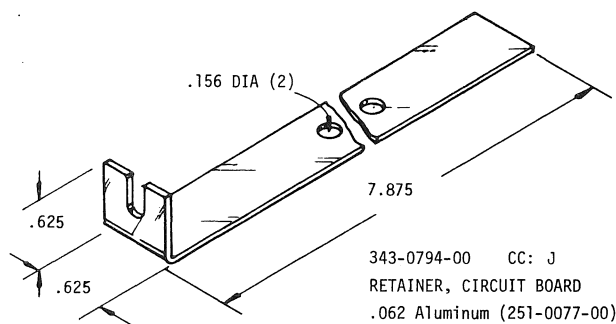
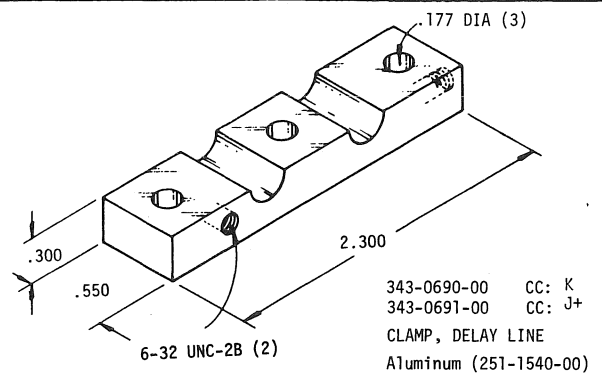
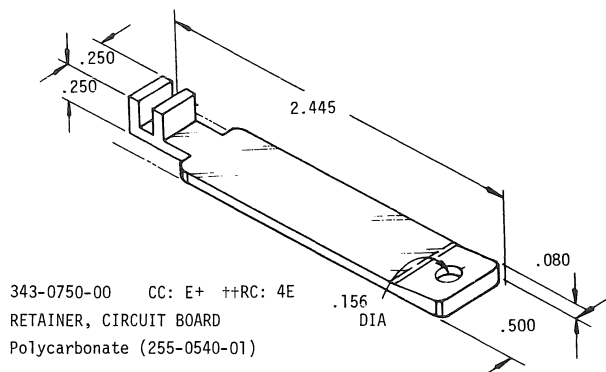
343-0998-00 CC: J-
CLAMP, CABLE (GROUNDING)
.050 Aluminum (251-0073-XX)
Etch & Chromate

COST CODE (CC COLUMN)

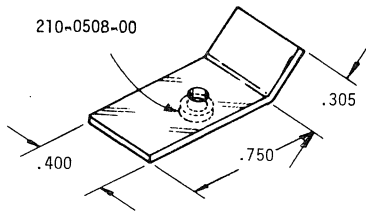
CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

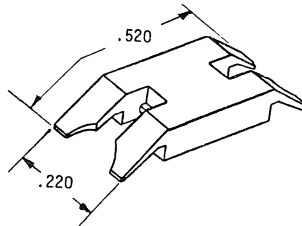
CLAMPS (CONT)



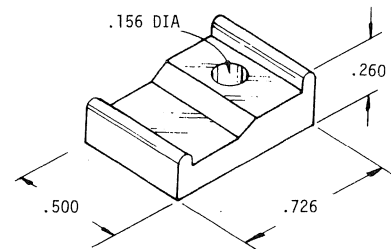
CLAMPS (CONT)



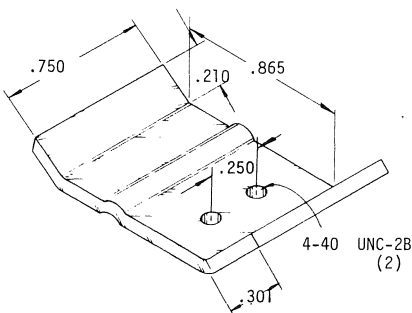
210-0508-00
343-0528-00 CC: I-
CLAMP, TRANSISTOR
.063 Aluminum (251-0180-XX)
Etch & Lacquer



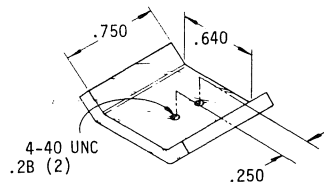
343-0703-00 CC: F+
RETAINER, PHOTOTRANSISTOR
Acetal Resin (255-0160-00)
Charcoal Gray



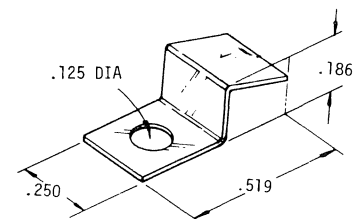
343-0793-00 CC: H
RETAINER, TRANSISTOR
Aluminum Extrusion (251-1569-00)



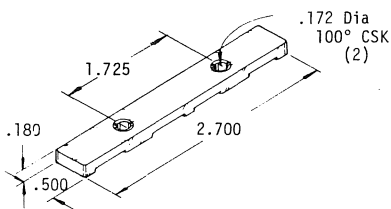
343-0521-00 CC: G
CLAMP, TRANSISTOR
.080 Aluminum (251-1019-00)



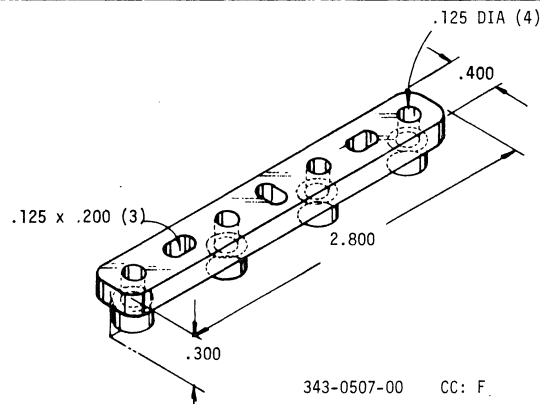
343-0403-00 CC: F
CLAMP, TRANSISTOR
.080 Aluminum (251-1019-00)



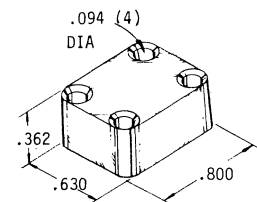
343-0783-00 CC: I
CLAMP, TRANSISTOR
Cu-Be (251-0462-00)



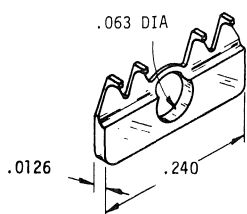
343-0618-00 CC: F
RETAINER, TRANSISTOR
Phenolic (255-0538-00) Natural



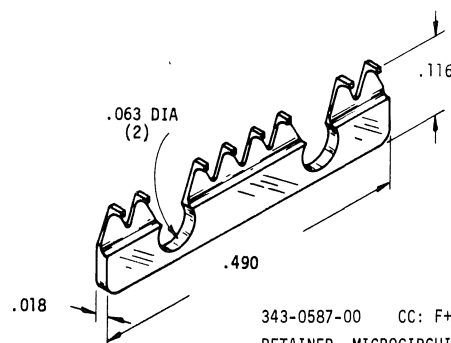
343-0507-00 CC: F
RETAINER, TRANSISTOR
Black Nylon (255-0332-00)



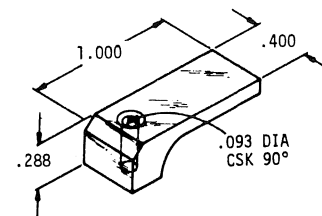
343-0522-01 CC: J+
RETAINER, CRYSTAL
Aluminum (251-1080-00)
Chromate Conversion



343-0727-00 CC: G-
RETAINER, MICROCIRCUIT
Cu-Be, Tin Plate

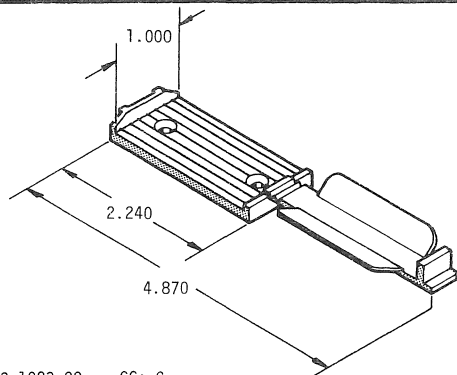


343-0587-00 CC: F+
RETAINER, MICROCIRCUIT
Cu-Be, Tin Plate

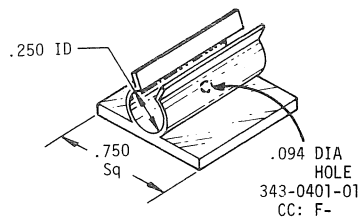


343-0633-00 CC: G-
RETAINER, CRYSTAL
Urethane (255-0262-00)

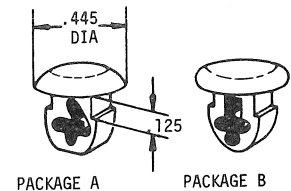
CLAMPS (CONT)



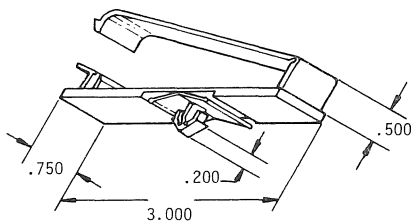
343-1023-00 CC: G
343-1048-00 CC: G (w/Adhesive Back) ++RC: 4E
CLAMP, CABLE
Gray Nylon



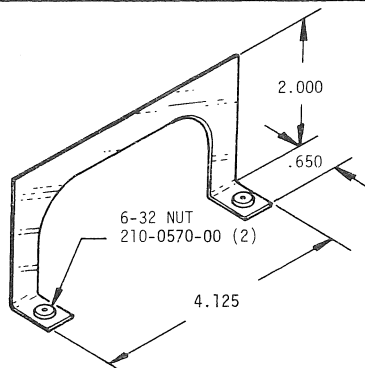
343-0401-00 CC: E+
RETAINER, CABLE
Polyvinyl Chloride
Adhesive Backing



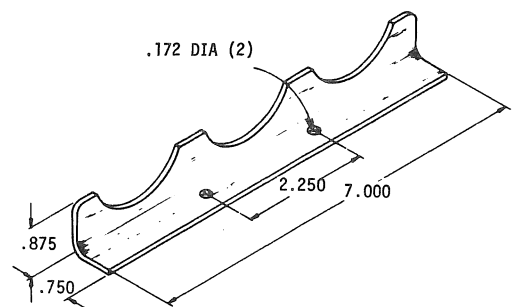
343-1005-00 CC: D
RETAINER, CABLE TIE
.250 OD Hole
Nylon



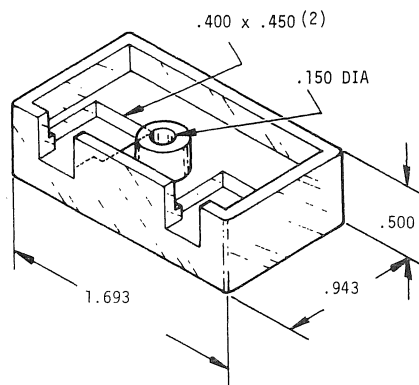
343-0914-00 CC: G-
CLAMP, LOOP
For .500 x 2.500 Flat Wire
Nylon (White)



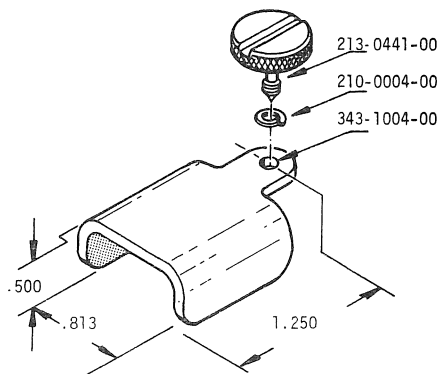
343-0956-00 CC: J-
CLAMP, CAPACITOR
.063 Aluminum (251-0180-XX) Etch & Ch Cvrns



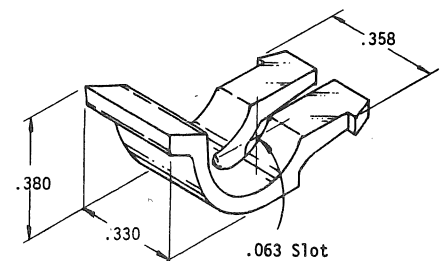
343-0573-00 CC: J-
RETAINER, CAPACITOR
.090 Aluminum (251-0070-XX)
Etch & Lacquer



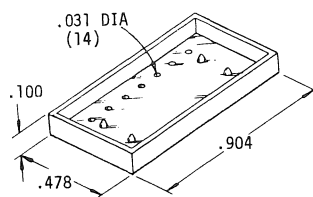
343-0969-00 CC: H-
RETAINER, TRANSISTOR
Polyphenylene (255-0538-00)



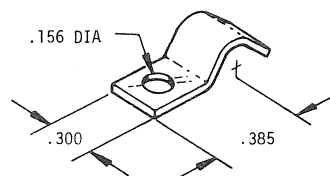
343-1004-00
343-1004-01 (Assembly)
CLAMP, LINE CORD
.080 Aluminum (251-1019-00)



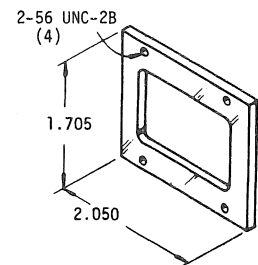
343-0735-00 CC: F+
CLAMP, GUIDE
Acetal Resin (254-0998-00)



343-0580-01 CC: F-
RETAINER, DIODE (L.E.D.)
ABS Black (255-0009-00)

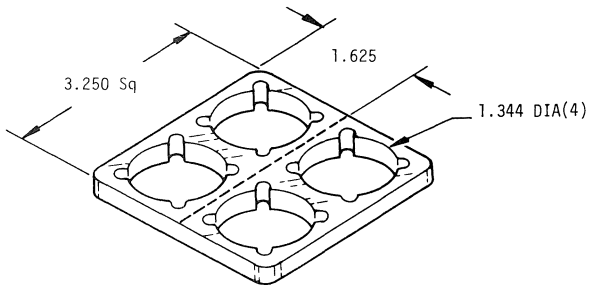


343-0834-00 CC: D+ ++RC: 3F
RETAINER, SUPPORT BAR
.050 Aluminum (251-0179-XX)

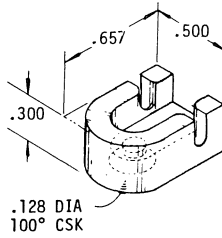


343-0730-00 CC: I+
CLAMP, FILTER
.100 Aluminum (251-0034-00)

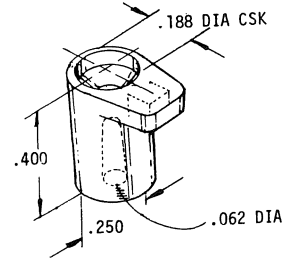
CLAMPS (CONT)



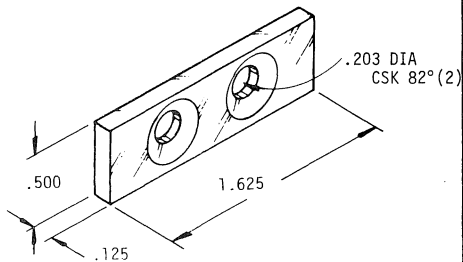
343-0937-00 3.250 Sq. CC: G+
 343-0937-01 3.250 x 1.625 G
 RETAINER, CAPACITOR
 Polyurethane (255-0621-01)



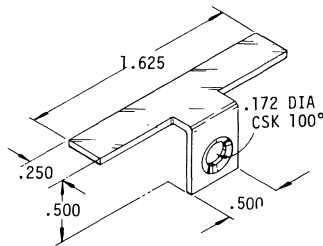
343-0699-00 CC: G-
 RETAINER, CIRCUIT BOARD
 Polycarbonate, Gray (255-0235-00)



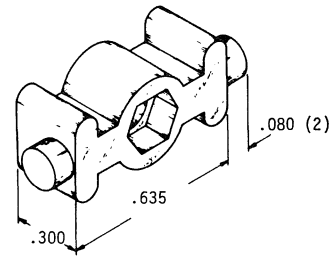
343-0614-00 CC: E+
 RETAINER, STAND
 ABS Silver Gray



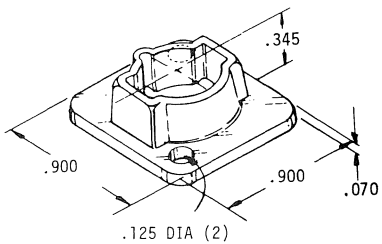
343-0697-00 CC: J+
 CLAMP, GUIDE
 Aluminum (251-0148-00)



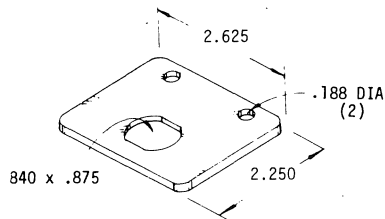
343-0559-00 CC: I
 RETAINER, FUSE HOLDER
 .048 Steel (251-0540-00)
 w/Gray Vinyl Enamel



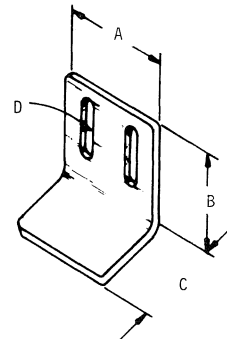
343-0582-00 CC: E-
 RETAINER, SWITCH
 Black Nylon (255-0332-00)



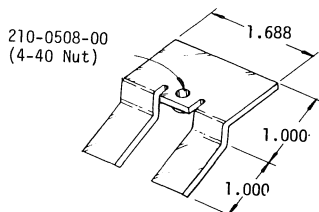
343-0617-00
 RETAINER, CONNECTOR
 ABS Silver Gray (255-0376-00)



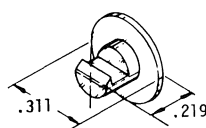
343-0657-00 CC: H-
 RETAINER, POWER CORD
 Aluminum



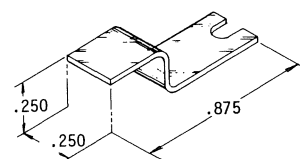
PART NUMBER	A	B	C	D	MAT.	CC
343-0666-00	1.200	1.200	.700	.188 X .750(2)	AL	I+
343-0293-00	1.100	.500	.380	.250 DIA (2)	Brass	I+
343-0462-00	.490	.785	.750	.205 DIA (1)	AL	D+
343-0870-00	.500	.687	.468	.125 DIA (1)	AL	G-



343-0628-00 CC: I+
 RETAINER, GROUNDING CLIP
 .063 Aluminum (251-0077-00)

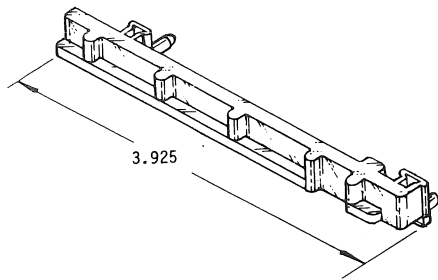


343-0776-00 CC: E-
 RETAINER, GUIDE
 Nylon

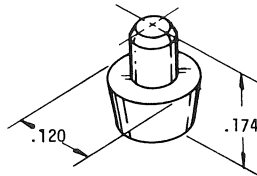


343-0406-00 CC: F+
 CLAMP, VARIABLE RESISTOR
 .040 Aluminum (251-0076-00)

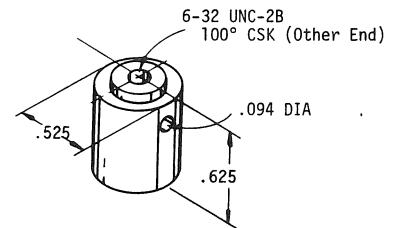
CLAMPS (CONT)



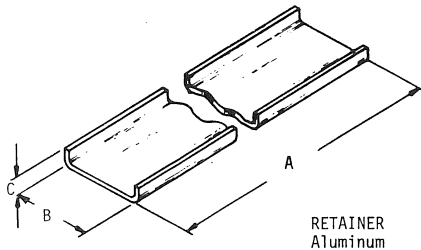
343-0681-00 CC: H-
RETAINER, CONTACT STRIP
Polycarbonate, Gray (255-0235-00)



343-0707-00 CC: E
RETAINER, SPRING
.125 Aluminum (251-1168-00)

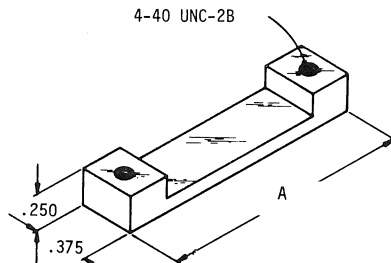


343-0790-00 CC: J+
RETAINER, SPRING
.562 Aluminum (251-0287-00)



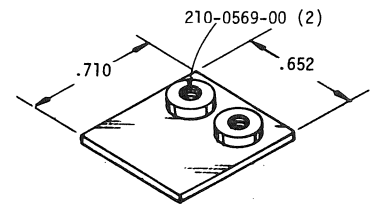
RETAINER
Aluminum

PART NUMBER	A	B	C	HOLES	CC
343-0774-00	3.745	1.160	.190		H-
343-0773-00	6.949	1.160	.190		H
343-0424-00	8.125	1.158	.312	.188 X .250 (2) .125 DIA (2)	I+
343-1054-00	10.300	.800	.250	.219 DIA (3)	K-

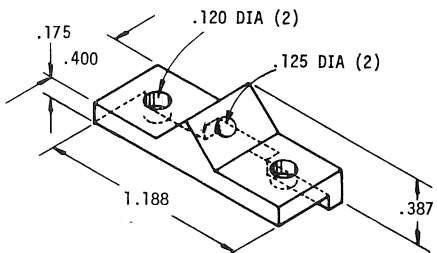


PART NUMBER	A DIM	CC
343-0589-00	1.720	K-
343-0590-00	1.530	J+

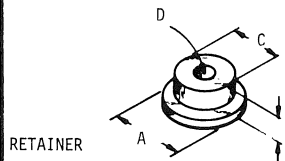
BLOCK, RETAINER
Aluminum (251-0253-00)



343-0545-00 CC: J+
RETAINER, BELT
.050 Aluminum (251-0031-00)
w/Black Vinyl Paint (252-0236-00)

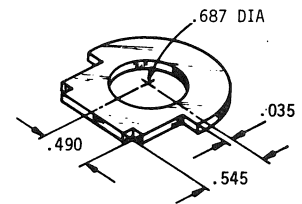


343-0543-00 CC: G
RETAINER, MIRROR
ABS Black (255-0009-00)

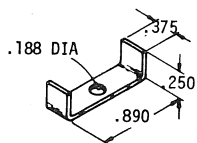


RETAINER

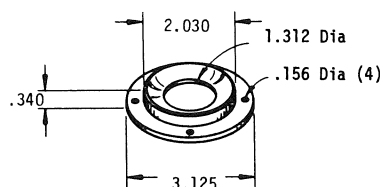
PART NUMBER	A	B	C	D	CC
343-0551-00 Aluminum	.500	.234	.373	.140 DIA	F-
343-0472-00 Brass	.500	.250	.300	6-32 UNC	I



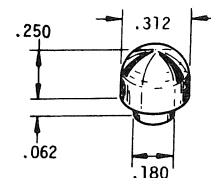
343-0606-00 CC: H+
RETAINER, PRISM
.008 Steel (251-0925-XX) Black Oxide



343-0554-00 CC: J+
RETAINER, RING
.064 Brass (251-0363-XX)
CuSnZn

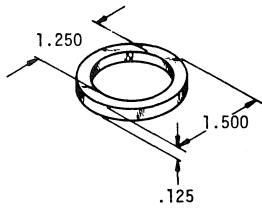


343-0755-00 CC: H-
RETAINER, JOYSTICK
Polycarbonate (255-0565-01)

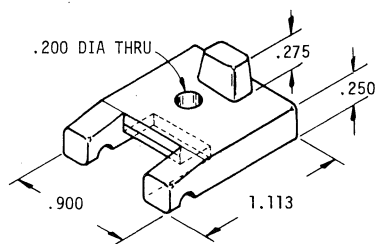


343-0588-00 CC: E-
RETAINER, PANEL
Polycarbonate (255-0565-01)

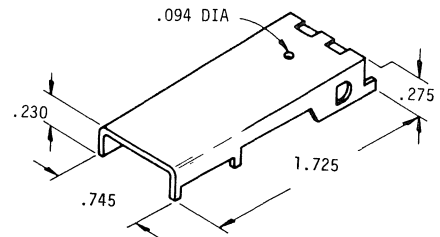
CLAMPS (CONT)



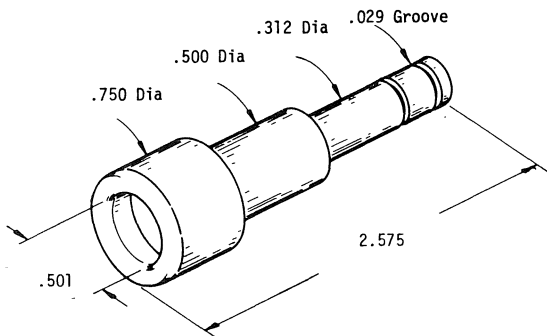
343-0581-00 CC: G+
RETAINER, SEAL
Aluminum (251-1381-00)



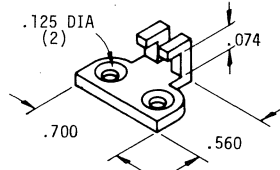
343-0706-00 CC: I+
RETAINER, LATCH
Aluminum (251-1080-00)
343-0706-01 CC: K
w/343-0707-00 & 377-0336-00



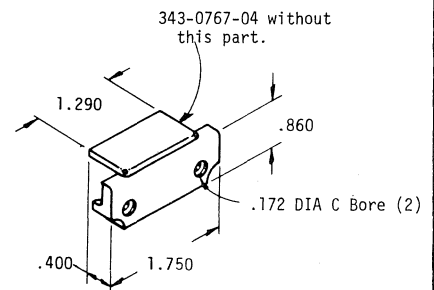
343-0752-00 CC: G
RETAINER, HANDLE
.038 SST (251-0797-XX)



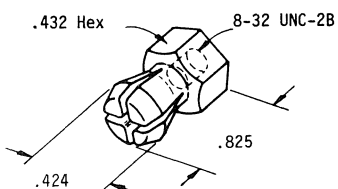
343-0721-00 CC: G
RETAINER, PAPER ROLL
Acetal (255-0307-00)



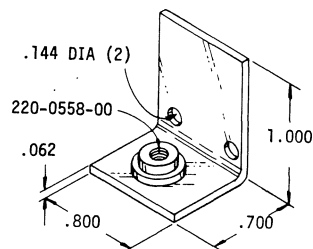
343-0698-00 CC: E+
RETAINER, ACTUATOR
Acetal (255-0240-00)



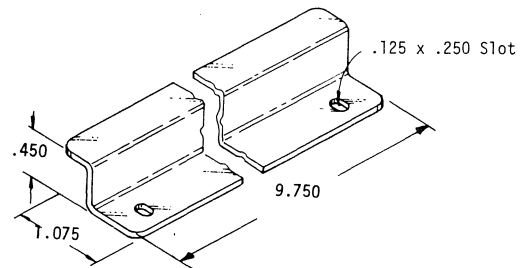
RETAINER, CABINET
343-0767-00 CC: E+
Polycarbonate (255-0617-00)
343-0767-01 CC: E+
Polycarbonate (255-0773-00)



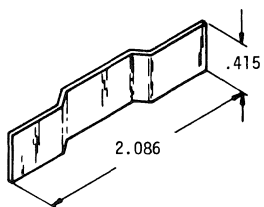
343-0714-00 CC: E- ++RC: 4E
RETAINER, COVER
Acetal (255-0010-00)
343-0474-00 CC: D+ (Similar)



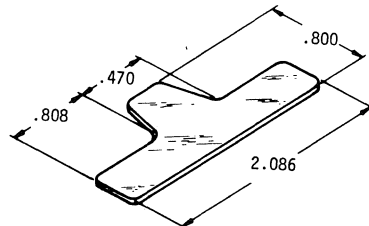
343-0604-00 CC: J+
RETAINER, PLUG-IN
Aluminum Extrusion (251-0049-00)



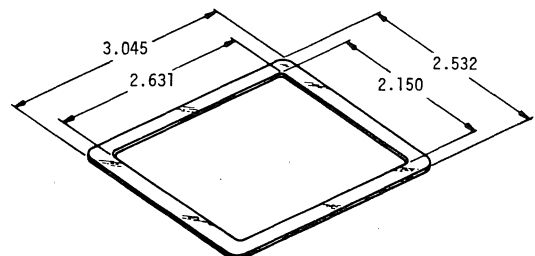
343-0602-00 CC: J
RETAINER, SUPPORT
.063 Aluminum (251-0077-XX)
w/Blue Vinyl (252-0062-00)



343-0885-00 CC: G
RETAINER, COVER
.062 Aluminum (251-0180-XX)

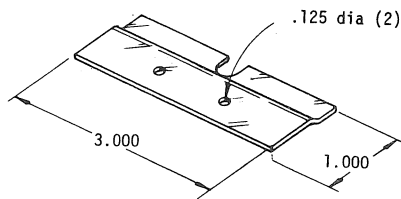


343-0886-00 CC: I
RETAINER, COVER
.062 Aluminum (251-0180-XX)

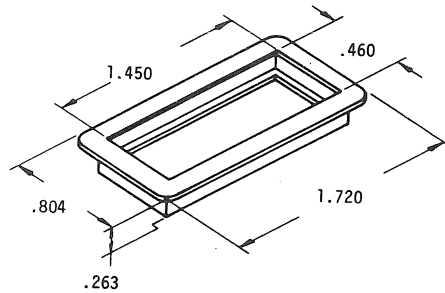


343-0610-00 CC: I+ ++RC: 3G
RETAINER, SHIELD
.025 SST (251-0517-XX)

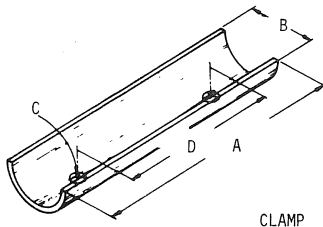
CLAMPS (CONT)



343-0733-00
RETAINER, MODULE
.063 Aluminum (251-0077-00)

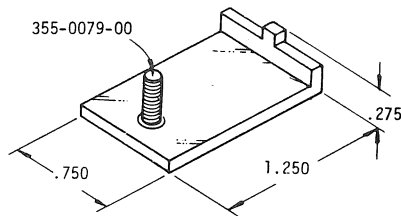


343-0640-00 CC: G-
RETAINER, LIGHT FILTER
ABC Cynolac GSM (255-0009-00)

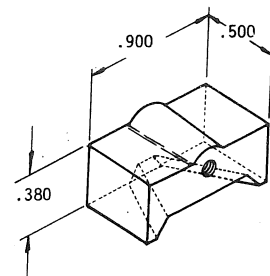


CLAMP

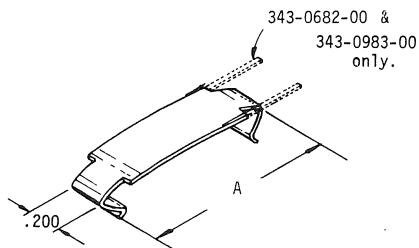
PART NUMBER	A	B	C	D	CC
343-0634-00	4.500	1.238	.266 (2)	2.750	I-
343-0407-00	1.750	.500	.266 (1)		G-
.1196 Steel (251-0869-XX)					



343-0781-00 CC: J-
CLAMP, CRT MASK
Aluminum Extrusion (251-0144-00)

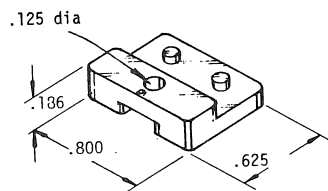


343-0751-00 CC: F
CLAMP, CRT
Nylon (255-0471-00)

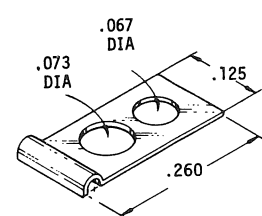


PART NUMBER	CC	DIM A
343-0682-00	E-	1.100
343-0682-01	D	1.550
343-0983-00	E+	

CLAMP, TRANSFORMER CORE
.020 Spring Steel, Bright Nkl P1



343-0765-00 CC: F
CLAMP, HEAT SINK
Polyphenylene (255-0538-00)



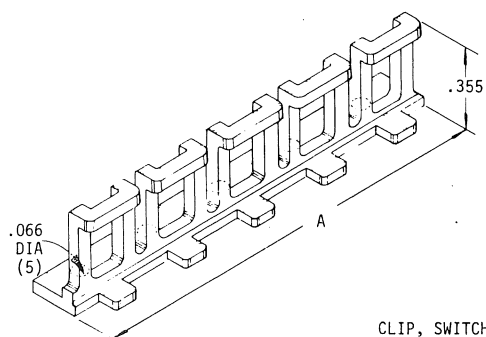
343-0802-00 CC: H-
CLAMP, ROD HOLDER
.0063 Phosphor Bronze (251-0335-XX)

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

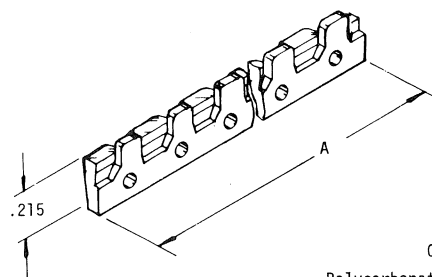
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CLAMPS (CONT)



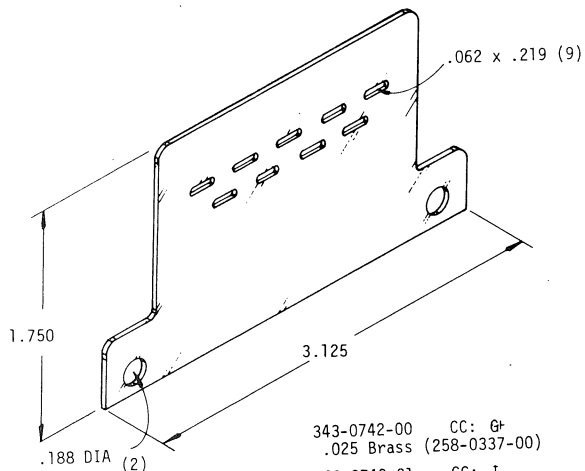
CLIP, SWITCH
Polycarbonate (255-0082-00) Gray

PART NUMBER	A DIM	NO. UNITS	CC
343-0499-01	.286	1	B+
343-0499-11	.582	2	F
343-0497-02	.768	2	F
343-0499-12	.878	3	F
343-0497-05	.950	5	D+
343-0497-03	1.162	3	F
343-0499-13	1.174	4	F
343-0499-14	1.470	5	E+
343-0497-04	1.556	4	F

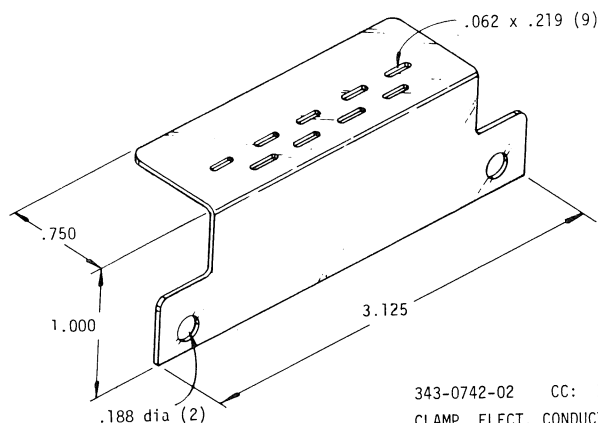


CLIP, SWITCH
Polycarbonate (255-0082-00) Gray

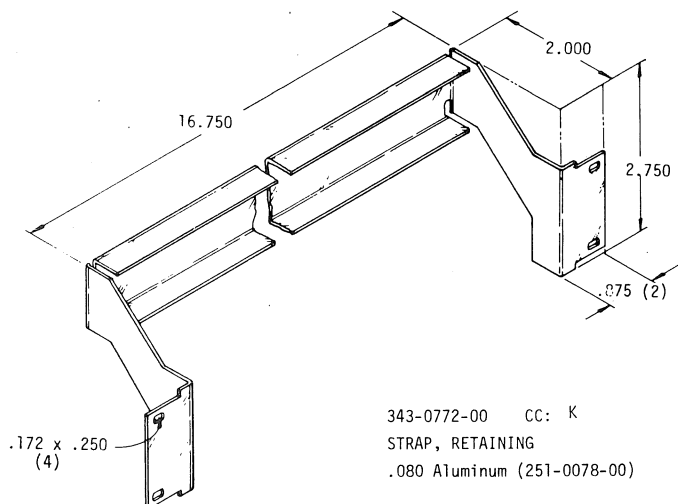
PART NUMBER	A DIM	NO. UNITS	CC
343-0495-01	.280	1	C
343-0495-02	.582	2	F
343-0496-02	.776	2	F
343-0495-03	.878	3	E
343-0496-03	1.170	3	E+
343-0495-04	1.174	4	F
343-0495-05	1.470	5	F
343-0496-04	1.564	4	F
343-0495-06	1.766	6	F+
343-0496-05	1.958	5	F
343-0495-07	2.062	7	F+
343-0495-08	2.358	8	F-
343-0495-09	2.654	9	F+
343-0495-10	2.950	10	E
343-0496-08	3.140	8	D



343-0742-00 CC: G+
.025 Brass (258-0337-00)
343-0742-01 CC: I-
Copper-Tin Finish
CLAMP, ELECT. CONDUCTOR



343-0742-02 CC: I
CLAMP, ELECT. CONDUCTOR
.025 Brass (258-0337-00)
Copper - Tin Finish



343-0772-00 CC: K
STRAP, RETAINING
.080 Aluminum (251-0078-00)

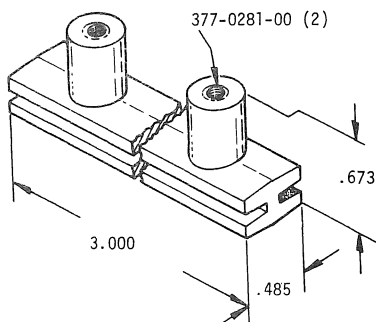
COST CODE

(CC COLUMN)

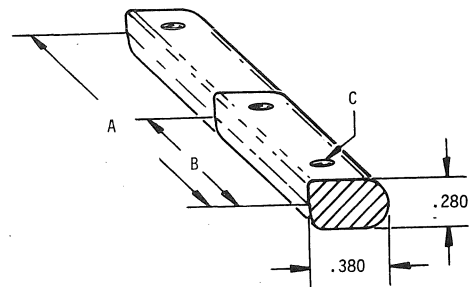
CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

CLAMPS (CONT)

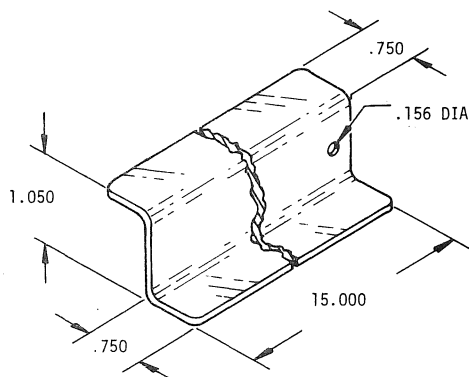


343-0909-00 CC: J-
RETAINER, CIRCUIT BOARD
Polysulfone (255-0719-00)

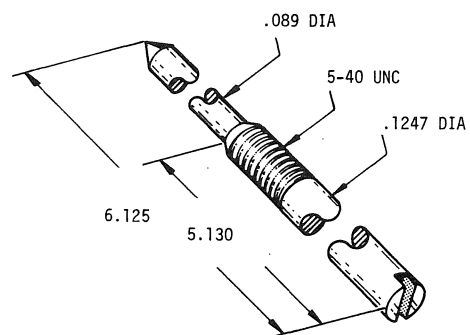


CABLE, CLAMP
Aluminum Extrusion (251-1097-00)

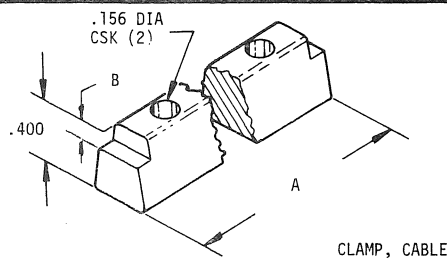
PART NUMBER	A	B	C	CC
343-0884-00	5.200	2.600	6-32 UNC (3)	J
343-1001-00	2.875		4-40 UNC (2)	J-



343-0887-00 CC: J-
RETAINER, CIRCUIT BOARD
.080 Aluminum (251-1019-00)



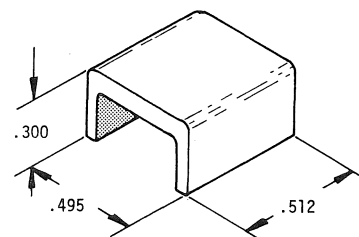
343-0828-00 CC: J+
RETAINER, CIRCUIT BOARD
SST (251-0714-00)



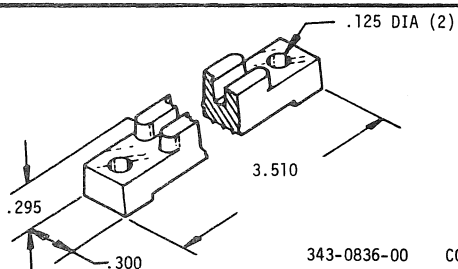
CLAMP, CABLE

Aluminum Extrusion (251-1635-00)

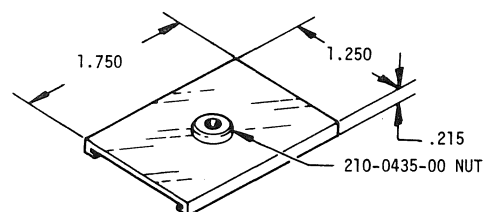
PART NUMBER	A	B	CC
343-0882-00	5.330	.185	K
343-0883-00	5.330	.145	K
343-1006-00	4.900	.205	I+



343-0800-00 CC: E+
RETAINER, SWITCH
ABS Black (255-0009-00)

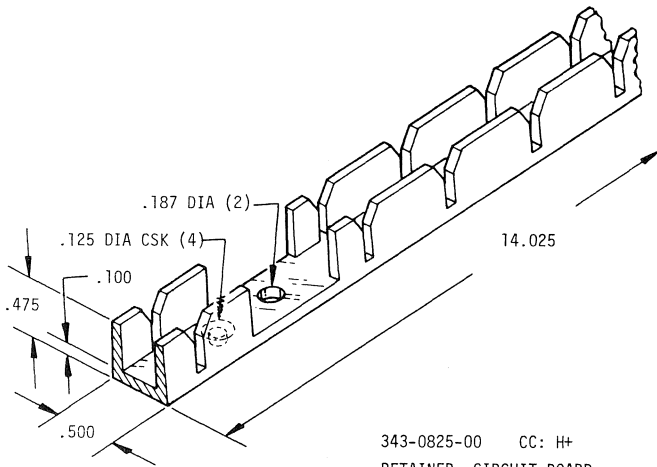


343-0836-00 CC: G+ RC: 4F
CLAMP, CABLE
Polyphenylene (255-0538-00)

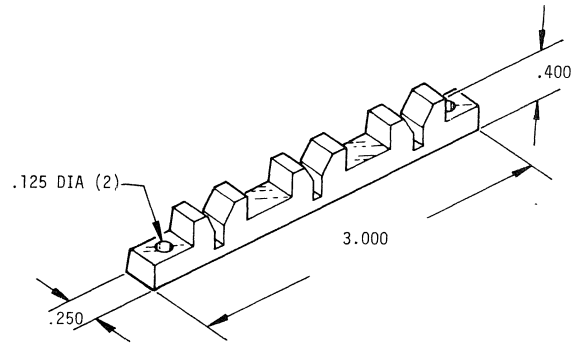


343-0871-00 CC: I+
CLAMP, MOUNTING
Aluminum Extrusion (251-1394-00)

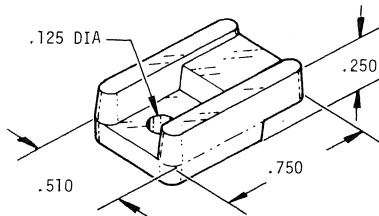
CLAMPS (CONT)



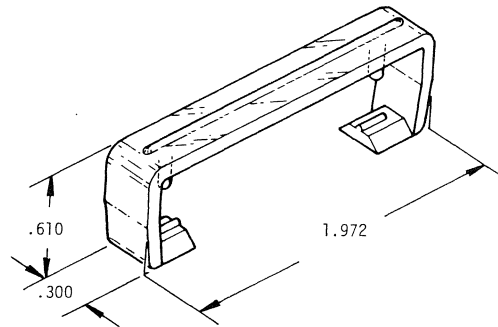
343-0825-00 CC: H+
RETAINER, CIRCUIT BOARD
Polycarbonate (255-0235-00)



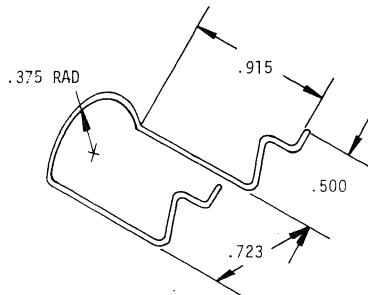
343-0859-00 CC: F+
RETAINER, CIRCUIT BOARD
Polycarbonate (255-0565-01)



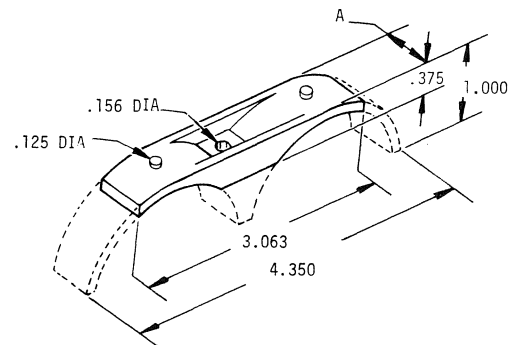
343-0912-00 CC: F-
RETAINER, DELAY LINE
Polycarbonate (255-0423-00)



343-0970-00 CC: F
CLAMP, SOCKET SHIELD ASSEMBLY
Nylon, White (254-0940-00)

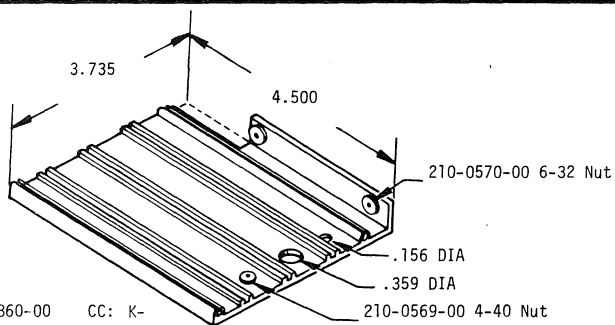


343-0951-00 CC: E+
RETAINER, CAPACITOR
.040 Ph Brz, Spring Temper



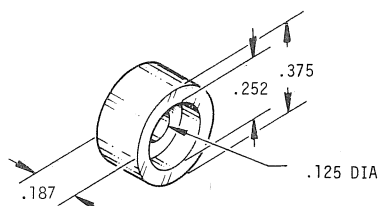
PART NUMBER	DESCRIPTION	A DIA	CC
343-0844-00	w/Dotted Area, for 1.750 Dia Capacitor	.750	G
343-0930-00	For 2.000 Dia Capacitor	.625	G-

RETAINER, CAPACITOR
Nylon (255-0117-00)

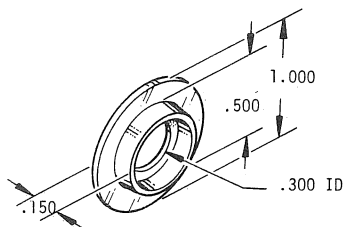


343-0860-00 CC: K-
RETAINER, CIRCUIT BOARD
Aluminum Extrusion (251-1576-00)
343-0889-00 CC: K- (Similar)

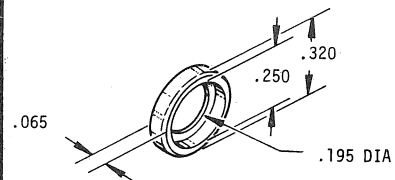
CLAMPS (CONT)



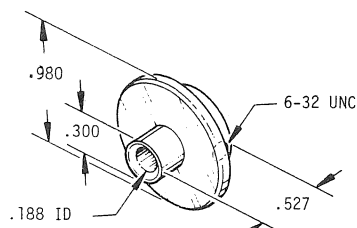
343-0470-00 CC: I
RETAINER, PIVOT PIN (SWITCH LEVER)
SST (251-0626-00)



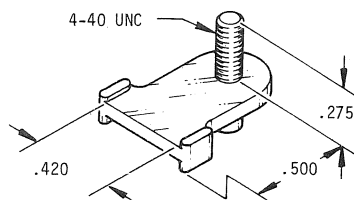
343-1000-00 CC: G
RETAINER, SPRING
PURPLE POLYCARBONATE (255-0741-00)



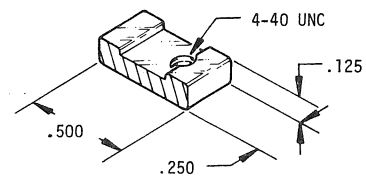
343-0274-00 B+
RETAINER, SPRING
CLEAR POLYCARBONATE (255-0339-00)



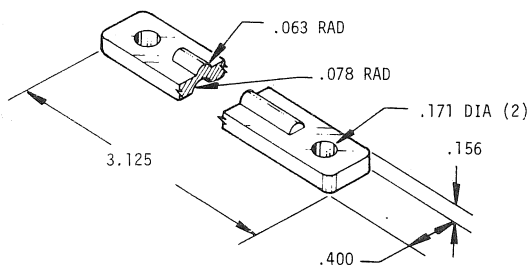
343-0898-00 CC: K
RETAINER, ENCODER
ALUMINUM (251-0027-00)



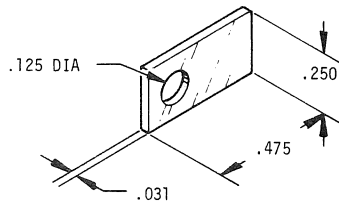
343-1102-00 CC: B+
RETAINER, TRANSISTOR
BODY, GLASS-FILLED NYLON
STUD, TIN-PLATED



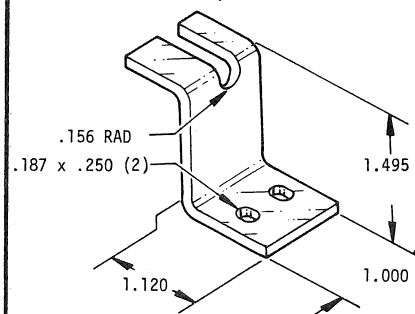
343-1056-00 CC: F+
CLAMP
ALUMINUM EXTRUSION (251-1244-00)



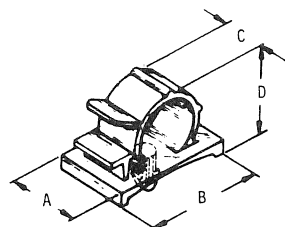
343-1011-00 CC: H+
CLAMP, CABLE
ALUMINUM



343-0848-00 CC: J+
RETAINER, FUSE
FIBER (252-0504-00)

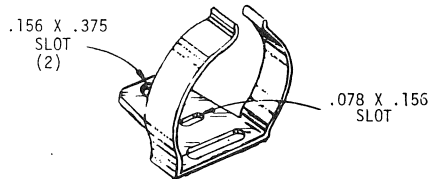


343-0758-00 C: H+
CLAMP, DISC DRIVE
STEEL (251-0869-XX)

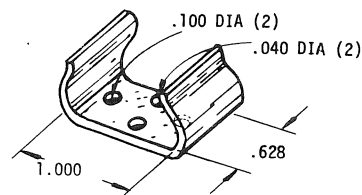


CLAMP, LOOP
Gray Nylon

PART NUMBER	A	B	C	D	WIRE DIA	CHASSIS THICKNESS	CC
343-0915-00	.870	1.370	.670	.830	.625	.090-.160	F
343-0916-00	.760	1.180	.600	.710	.500	.020-.090	F-
343-0917-00	.760	1.180	.600	.710	.500	.090-.160	F-

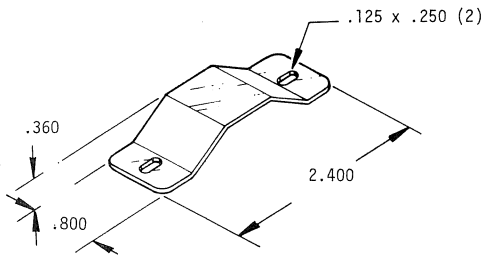


343-0110-00 CC: I+
343-0131-00 CC: I
CLAMP, COIL FORM
SST (251-0709-00)

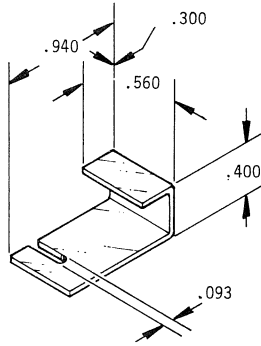


343-0558-00 CC: F
CLAMP, BATTERY
STEEL, Nk1 P1
(For 146 X Cell1)

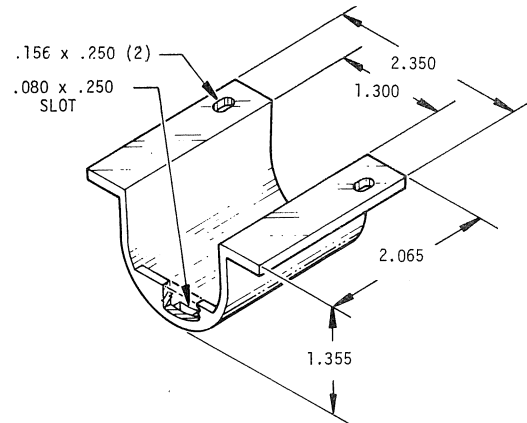
CLAMPS (CONT)



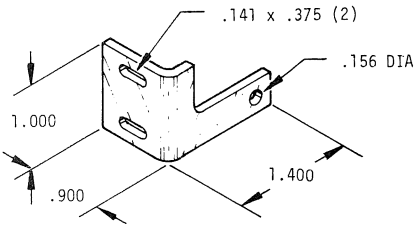
343-0980-00 CC: L+
RETAINER, CABLE (POWER CORD)
.063 ALUMINUM (251-0180-xx)



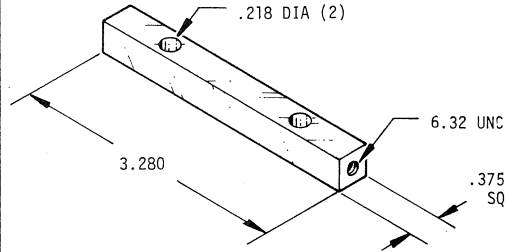
343-1091-00 CC: M-
RETAINER, CABLE
.040 ALUMINUM (251-0076-00)



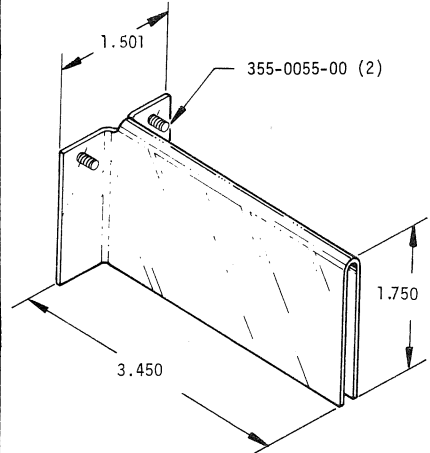
343-1086-00 CC: H
CLAMP, BATTERY
POLYCARBONATE (255-0317-01)



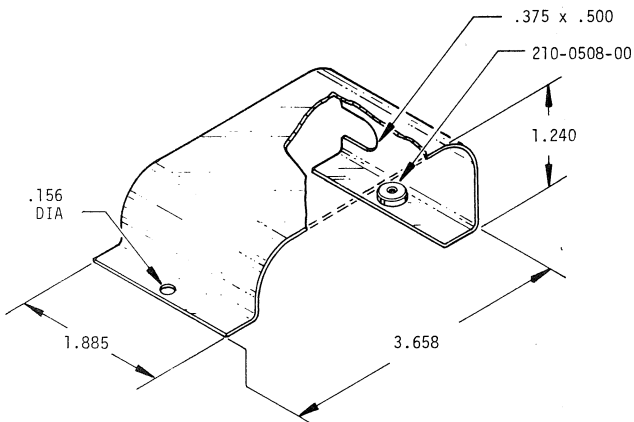
343-0852-00 CC: G
RETAINER, MODULE (LEFT)
ALUMINUM (251-0034-00)



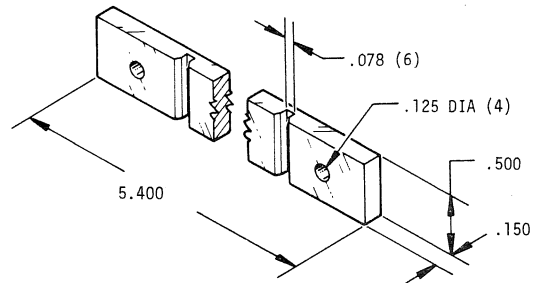
343-0475-00 CC: J+
HOLD-DOWN, TRANSFORMER
ALUMINUM (251-0006-00)



343-0947-01 CC: J-
RETAINER, CLAMP
.050 ALUMINUM (251-0073-XX)

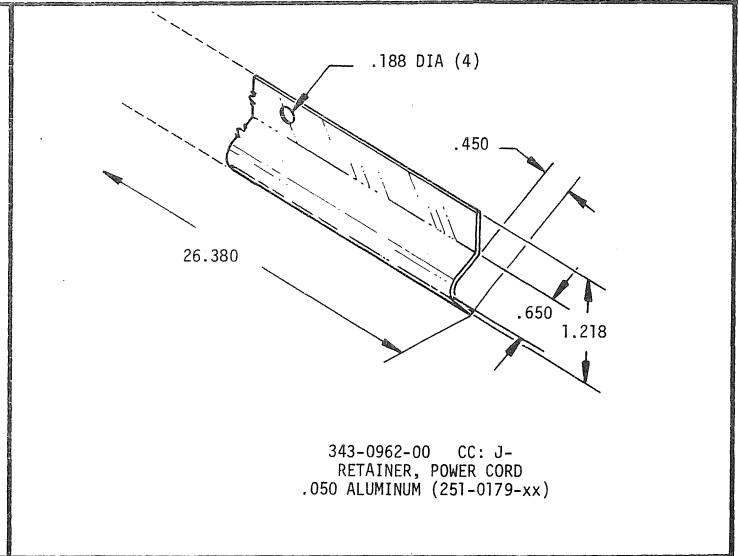
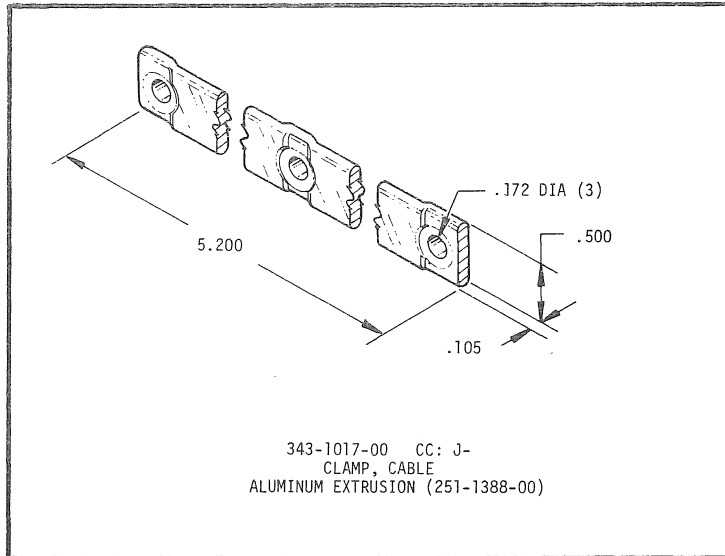


343-0376-00 CC: J+
CLAMP, RETAINING
.040 ALUMINUM (251-0202-XX)



343-0987-00 CC: G
RETAINER, CIRCUIT BOARD
ABS TV GRAY (255-0701-00)

CLAMPS (CONT)



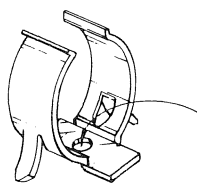
9

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CLIPS

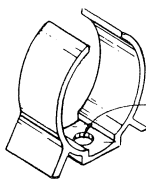


.137
DIA

CC:

344-0016-00 .820 DIA F+
344-0116-00 .625 DIA H+
344-0117-00 .688 DIA F
344-0118-00 .950 DIA H-
344-0250-00 .500 DIA D

CAPACITOR MOUNTING
Steel



.094
DIA

CC:

344-0120-00 .437 DIA G-
344-0140-00 .562 DIA F+

CAPACITOR MOUNTING
Black Vinyl

vinyl clips cause problems

WARNING: Do not use black vinyl capacitor mounting clips, Tek P/N 344-0120-00 or 344-0140-00, in close proximity to gold-plated contacts.

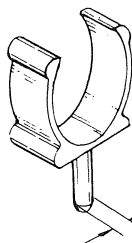
Outgassing of the clip has produced polymer deposits on gold switch contacts in the 432 and 434 timing circuits. These deposits resulted in increased contact resistance in excess of 1 ohm.

The condition was reproduced in our environmental test facilities by aging the switch assembly at +75°C with the vinyl clip adjacent to the contacts. The phenomena occurred in as short a period of 24 hours.

For further information, contact Component Engineering.

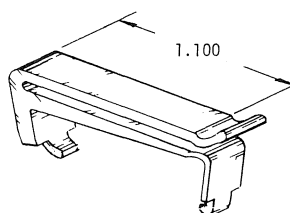


344-0326-00 CC: C
CLIP, ELECTRICAL (FUSE)
Tin Pl. Brass
Holds 1.250 x .250 Fuse



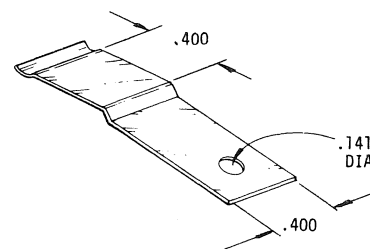
.128
DIA

344-0244-00 CC: D
.700 DIA COMPONENT MOUNTING
Acetal (254-0998-00)

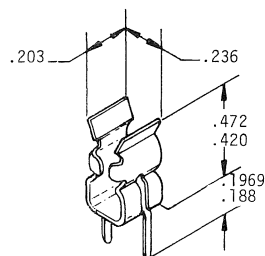


1.100

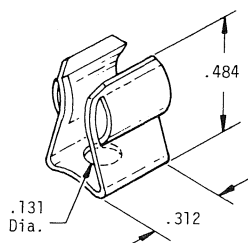
344-0225-00 CC: C
CLIP, RIBBON CABLE
Acetal (254-0998-00)



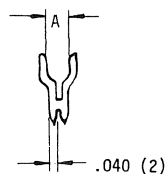
344-0226-00 CC: F-
8 LEAD RIBBON CABLE
Phosphor Bronze (251-0448-00)



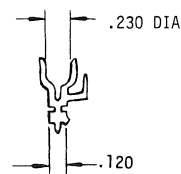
344-0329-00 CC: C- ++RC: 4C
344-0329-01 CC: C-
CLIP, ELECTRICAL (FUSE)
Tin Pl. Bronze



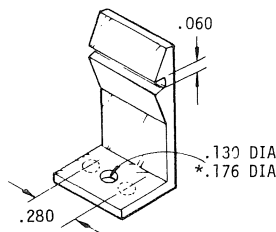
344-0321-00 CC: E
CLIP, ELECTRICAL (FUSE)
Silver Pl. Cu-Be



344-0154-03 CC: E-
344-0154-00 A: .230 DIA CC: B
CuBe (251-0440-00)
344-0255-00 A: .200 DIA CC: F+
CuBe (251-0442-00)
CLIP, FUSE, CIRCUIT BOARD MOUNT

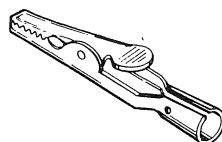


344-0159-00 CC: G-
CLIP, FUSE CHASSIS MOUNT

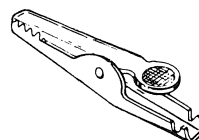


CC:

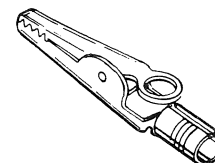
344-0131-00 .500 W x .625 High F+
344-0132-00 .495 W x .786 High E+
344-0133-00 .400 W x .550 High B+
344-0143-00 .400 W x .550 High C
w/Rib
*344-0147-00 .400 W x .650 High B+
CIRCUIT BOARD MOUNT - PLASTIC
Black Delrin (255-0010-00)



344-0001-00 CC: D+
ALLIGATOR W/EYELET FOR
SOLDERING

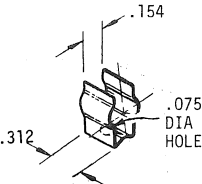
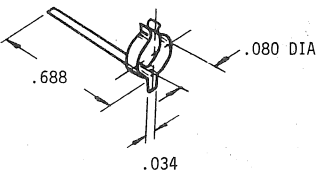
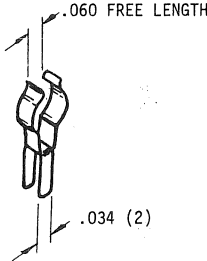
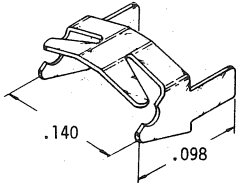

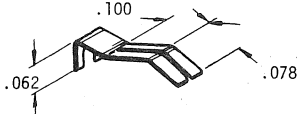
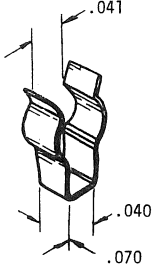
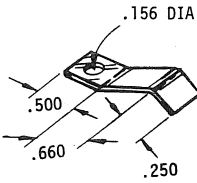
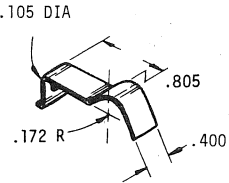
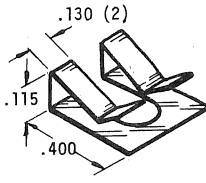
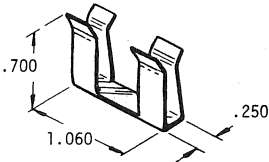
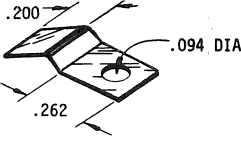
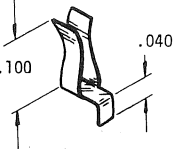

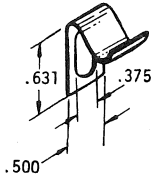
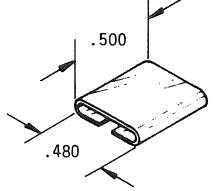


344-0024-00 CC: E-
ALLIGATOR MINIATURE

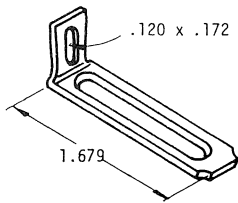


344-0045-00 CC: G
ALLIGATOR MINIATURE
6-32 Tapped

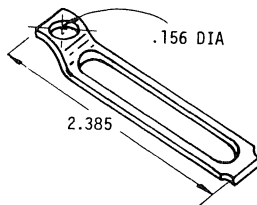
CLIPS (CONT)

 <p>344-0036-00 GROUNDING CLIP Cu-Be (251-0439-00)</p>	 <p>344-0061-00 CC: E DIODE CLIP Cu-Be, Gold P1.</p>	 <p>344-0108-00 CC: G+ DIODE CLIP Cu-Be, Gold P1</p>	 <p>344-0114-00 DIODE CLIP</p>
 <p>344-0089-00 DIODE CLIP</p>	 <p>344-0205-00 CC: H DIODE CLIP .007 Cu-Be (251-0465-00)</p>	 <p>344-0212-00 CC: H- DIODE CLIP</p>	 <p>344-0122-00 CC: E+ SPRING TENSION Cu-Be (251-0406-00)</p>
 <p>344-0153-00 CC: H- SPRING TENSION Cu-Be (251-0412-00)</p>	 <p>344-0220-00 CC: E+ SPRING TENSION Cu-Be (251-0462-00)</p>	 <p>344-0196-00 CC: G+ SPRING TENSION Cu-Be-Ni P1 (251-0412-00)</p>	 <p>344-0145-00 CC: F SPRING TENSION Cu-Be (251-0439-00)</p>
 <p>344-0190-00 CC: G- PROBE TIP TO CIRCUIT BOARD Cu-Be, Gold P1 (251-0451-00)</p>	 <p>344-0221-00 CC: I+ GROUNDING CLIP Phosphor Bronze (251-0464-00)</p>	 <p>CC: *344-0195-01 F 344-0195-00 D Unplated GROUNDING CLIP *.0063 Phosphor Bronze, CuSnZn P1.</p>	 <p>344-0198-00 CC: D+ CLIP, SEAL SST</p>

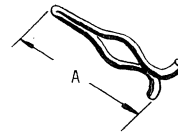
CLIPS (CONT)



344-0141-00 CC: I+
CIRCUIT BOARD RETAINER
Cu-Be (251-0442-00)



344-0101-00 CC: J+
SPRING TENSION
SST

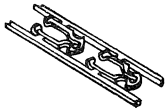


GROUNDING CLIP, CuBe

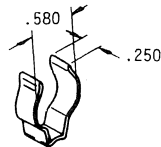
PART NUMBER	DIM A	CC
344-0035-00	.720	A
344-0155-00	.820	A



344-0137-00 CC: I+
RETAINING FOR .125 DIA
.025 Steel Music Wire



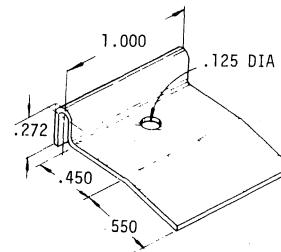
344-0105-00 CC: G-
TEST POINT
Cu-Be



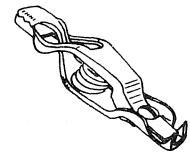
344-0050-00
CLIP
Aluminum (251-0624-00)



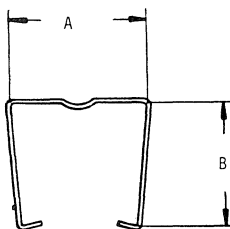
344-0240-00 CC: E+
SPRING TENSION



344-0294-00 CC: I-
CLIP, GROUNDING
.032 Brass (251-0333-00)

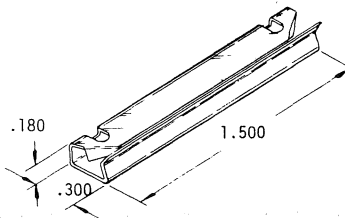


344-0249-00 CC: F-
CLIP
2.430 Long

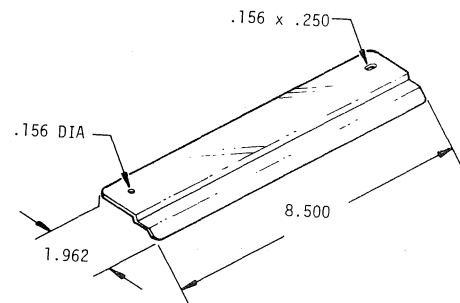


CLIP, RETAINING

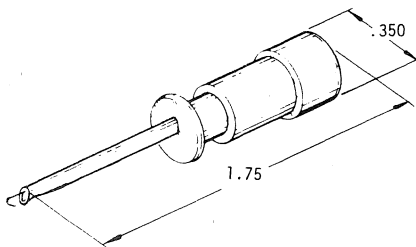
PART NUMBER	A	B	MATERIAL	CC
214-0539-00	1.152	1.365	SST	F
214-3047-00	1.162	1.330	SST	E-
344-0230-00	1.550	1.000	CuBe	I+
344-0342-00	1.578	1.340	SST	E-



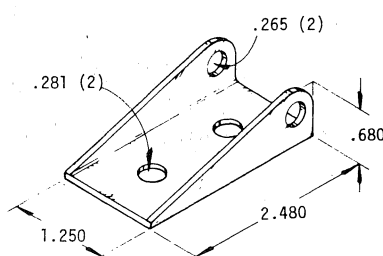
344-0142-00 CC: H-
CLIP, CIRCUIT BOARD
.008 Cu-Be



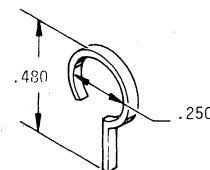
344-0345-00 CC: L
344-0337-00 CC: I+
CLIP, SPRING TENSION
.040 Aluminum
.080 Aluminum
(251-0078-XX)



344-0298-00 CC: J
CLIP, HOOD TYPE W/LEAD WIRE



344-0300-00 CC: G
Steel, Zinc Pl.

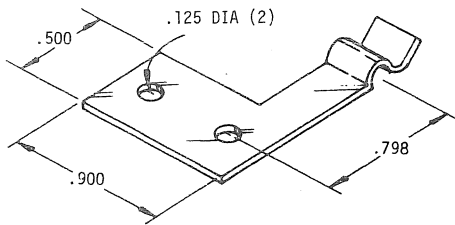


344-0017-00 CC: C+
RETAINER, CAPACITOR
Aluminum

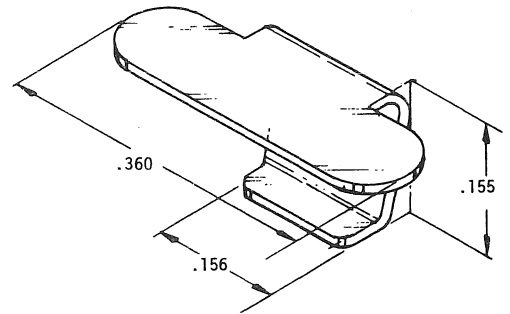


344-0097-00 CC: F
GROUNDING CLIP

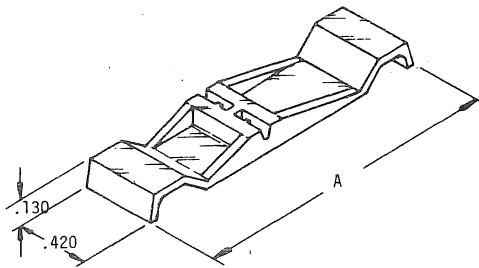
CLIPS (CONT)



344-0305-00 CC: J-
CLIP, SPRING TENSION
Cu-Be (251-0412-00)

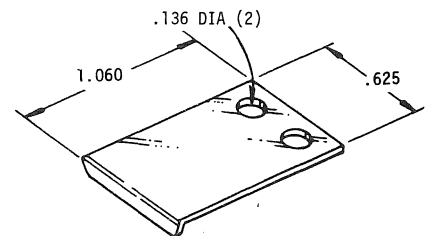


344-0188-00 CC: D
CLIP, MASK RETAINING
Be-Ni (258-0392-00)

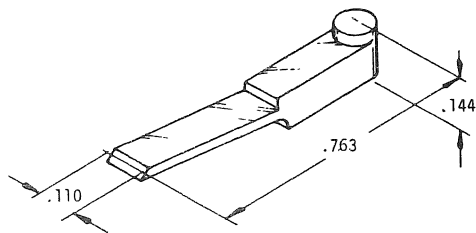


	A DIM	CC
344-0210-00	1.675	D+
344-0211-00	1.473	D+

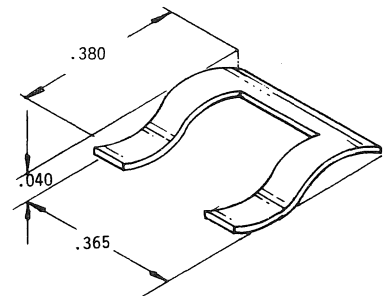
CLIP, SPRING TENSION, CIRCUIT BOARD
Acetal Resin (255-0014-00)



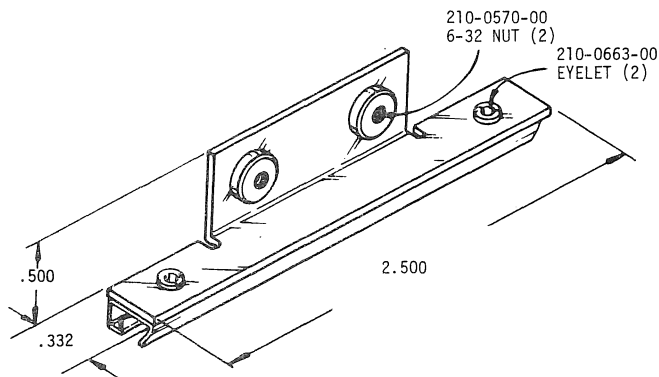
344-0309-00 CC: I+
CLIP, SPRING TENSION
Cu-Be (251-0378-00)



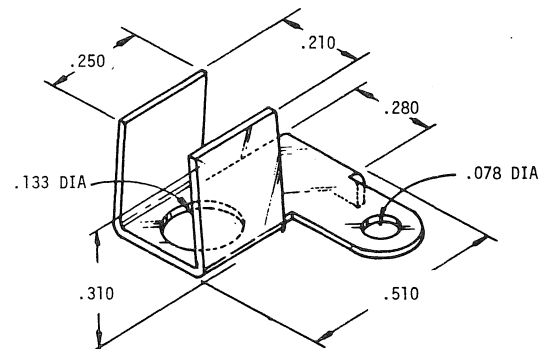
344-0178-00 CC: G
CLIP, DIODE RETAINING
Polycarbonate (255-0156-00)



344-0199-00 CC: D
CLIP, SPRING TENSION
Cu-Be (251-0462-00)

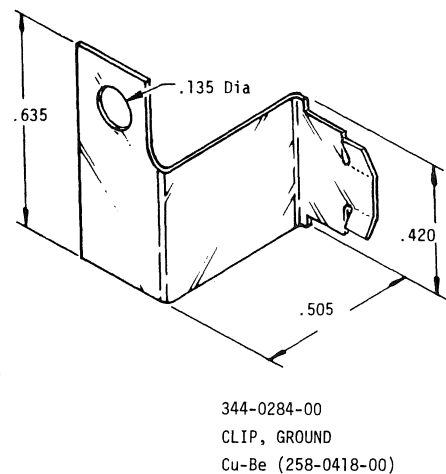
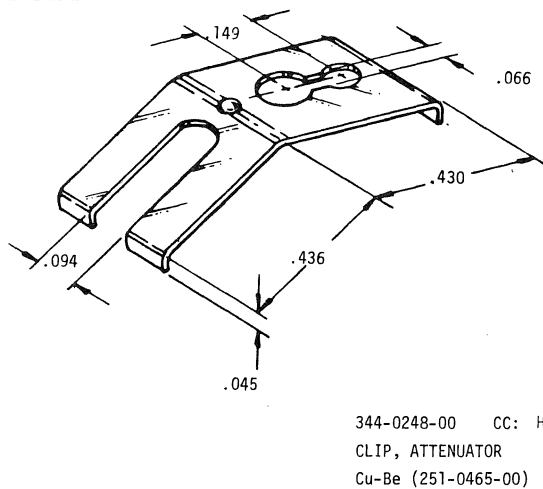
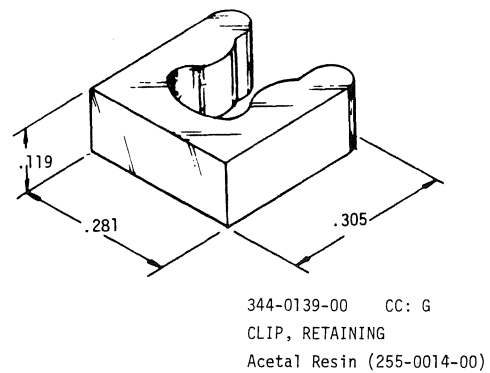
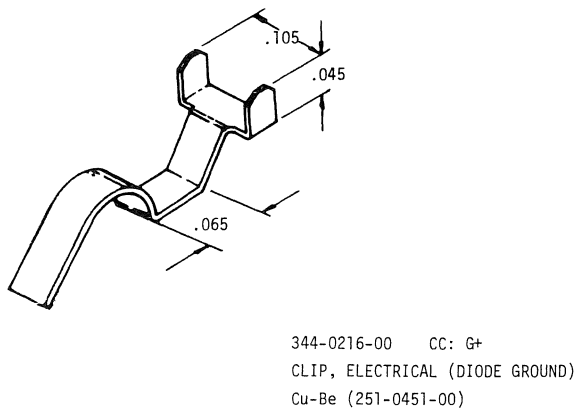
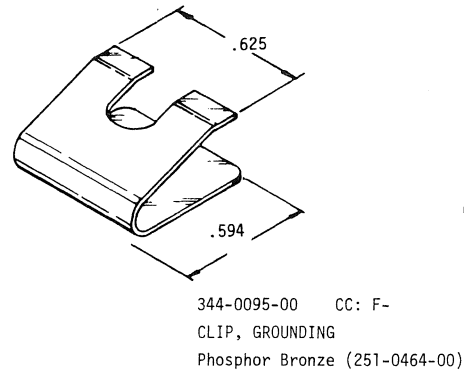
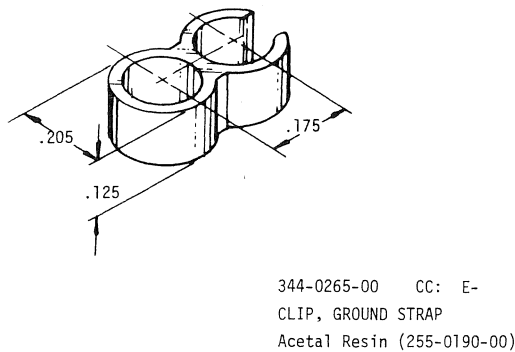
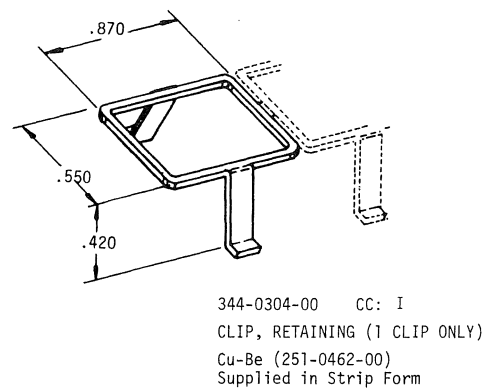
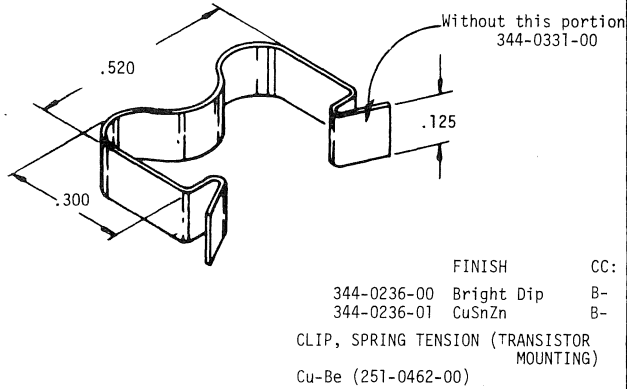


344-0152-00 CC: J+
CLIP, CIRCUIT BOARD
Aluminum (251-0202-00)

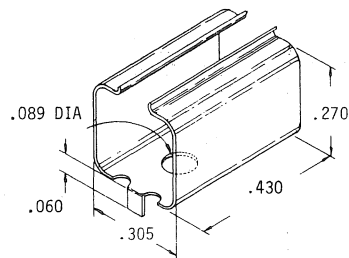


344-0187-00 (LEFT) CC: H
344-0185-00 (RIGHT) CC: H+
CLIP, ELECT., CARTRIDGE FUSE
Cu-Be (251-0412-00)

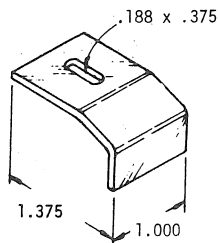
CLIPS (CONT)



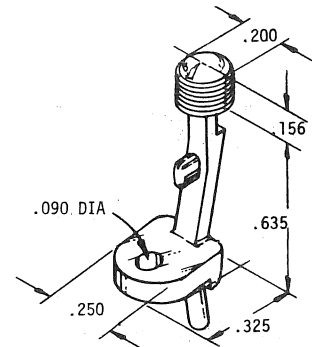
CLIPS (CONT)



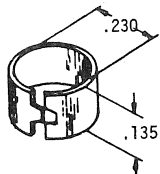
344-0281-00 CC: H
CLIP, SPRING
Cu-Be (251-0462-00)



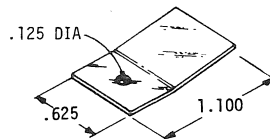
344-0319-00 CC: H-
CLIP, CRT BRACKET
.063 Aluminum (251-0180-00)



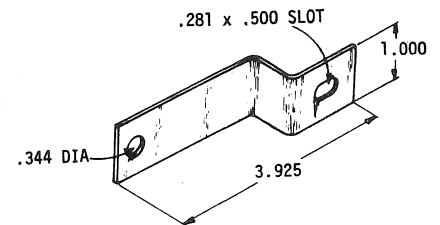
344-0179-00 CC: E-
CLIP, REFLECTOR, RETAINING
Acetal Resin (255-0197-00)



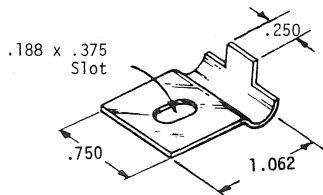
344-0287-00 CC: D+
KNOB, RETAINING
.012 Steel



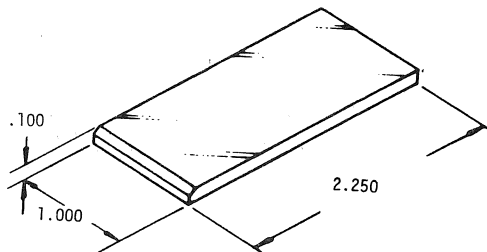
344-0312-00 CC: C
CLIP, CARRYING HANDLE
.020 SST



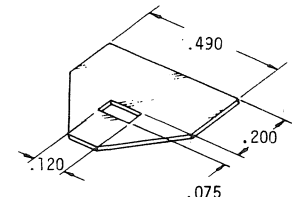
344-0322-00 CC: H
CLIP, CRT MASK
.063 Aluminum (251-0180-XX)



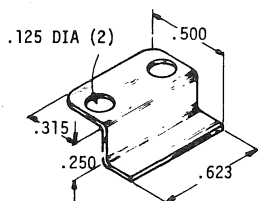
344-0318-00 CC: G-
CLIP, CRT BRACKET
.060 Steel (251-0528-XX)



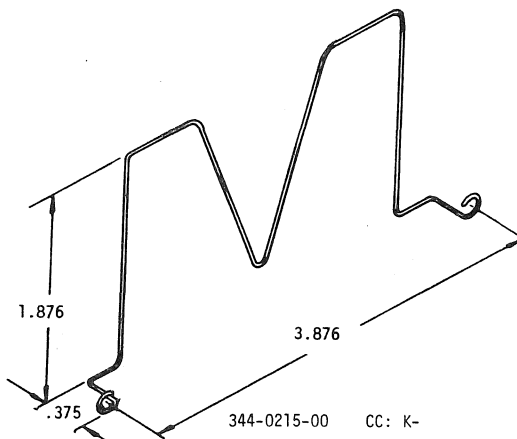
344-0283-00 CC: F+
CLIP, COVER, RETAINING
Aluminum (251-0034-00)



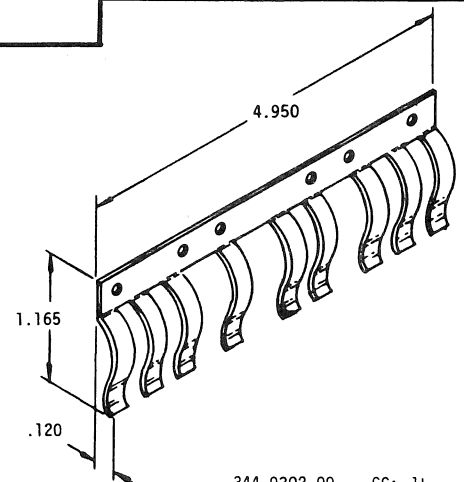
344-0316-00 CC: H
CLIP, GROUNDING
.002 Cu-Be (258-0485-00) Nk1, Gold Finish



344-0328-00 CC: H+
CLIP, GROUNDING
.015 Cu-Be (258-0421-01)

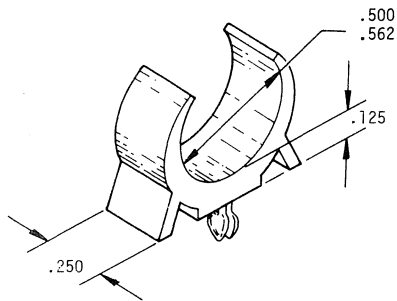


344-0215-00 CC: K-
CLIP, RETAINING, AIR FILTER
.0318 Dia SST

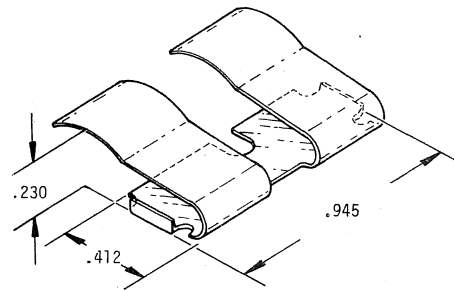


344-0302-00 CC: J+
CLIP, SPRING TENSION (Xstr. Mtg.)
Cu-Be (251-0442-00)

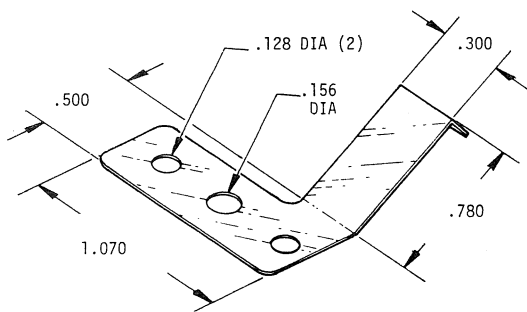
CLIPS (CONT)



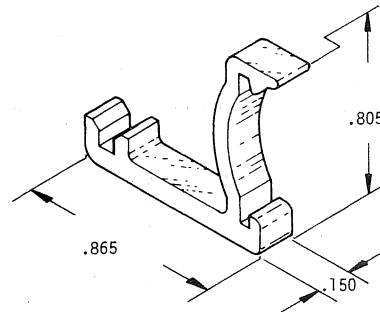
344-0349-00 CC: C+
CLIP, CAPACITOR
Black Nylon



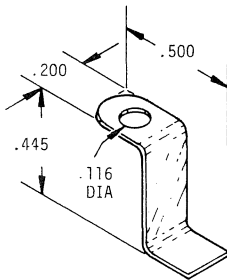
344-0333-00 CC: I+
CLIP, GROUNDING
.0126 Cu-Be (251-0378-XX)



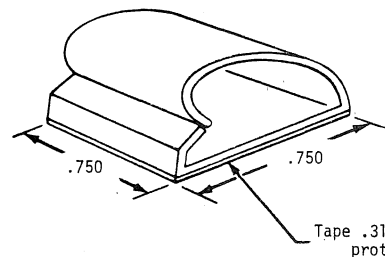
344-0338-00 CC: I+
CLIP, GROUNDING
.0126 Cu-Be (251-0378-XX)



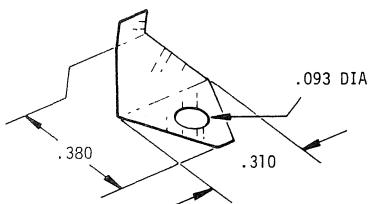
344-0334-00 CC: D
CLIP, CIRCUIT BOARD
Polyamide (254-0940-00)



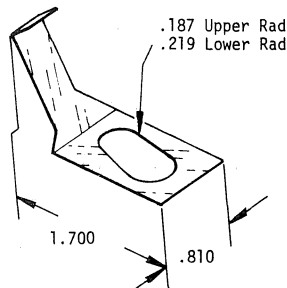
344-0332-00 CC: G-
CLIP, GROUNDING
.015 Cu-Be (251-0439-00)



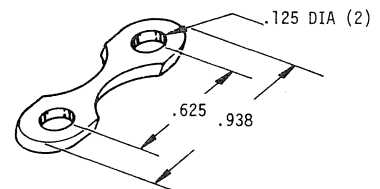
344-0351-00 CC: D+
CLIP CABLE, Light Gray Vinyl
.250 Max Closed, .500 Max Open
.400 High when Closed



344-0339-00 CC: G+
CLIP, GROUNDING
Cu-Be (251-0465-XX)

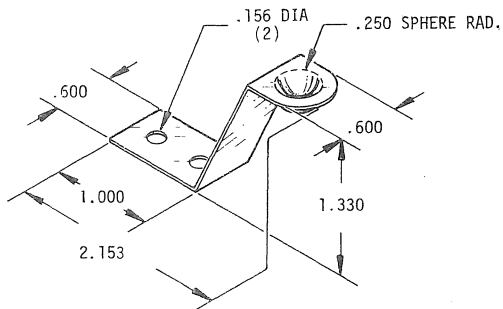


344-0340-00 CC: I+
CLIP, GROUNDING
.0126 Cu-Be (251-0378-XX)

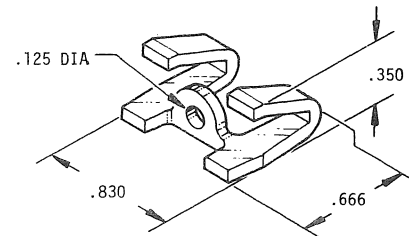


344-0324-00 CC: E+
CLIP, RETAINER
.063 Aluminum (251-0077-XX)

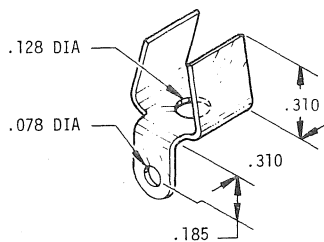
CLIPS (CONT)



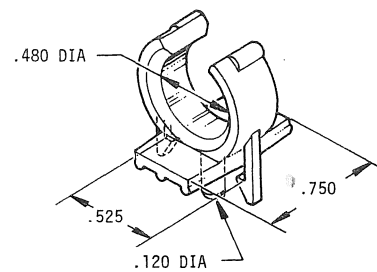
344-0341-00 CC: K
CLIP, GROUND
CuBe (258-0421-XX) CuSnZn



344-0343-00 CC: E+
SPRING CLIP
Black Polycarbonate (255-0574-01)



344-0135-00 CC: E+ CuSnZn P1
344-0135-02 E+
CLIP, ELECTRICAL (CARTRIDGE FUSE)
.020 CuBe



344-0347-00 CC: D+
CLIP, ELECTRICAL (ANODE)
White Nylon (254-0940-00)

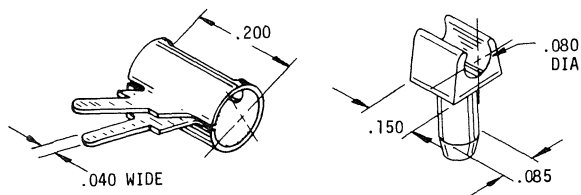
COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

HOLDERS

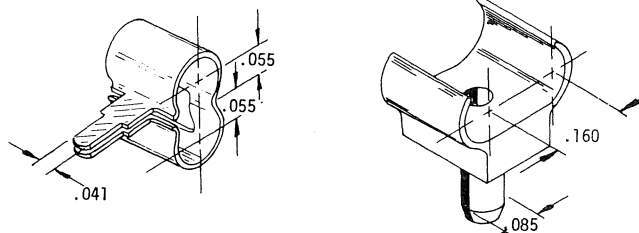
WILL HOLD ONE WIRE



352-0238-00 CC: A-
HOLDER, COAX (GROUNDING)
Phosphor Bronze (251-0448-00)

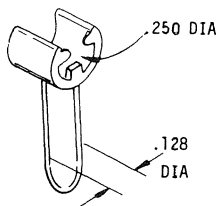
352-0228-00 CC: D
HOLDER, CABLE (COAX)
Delrin (254-0998-00)

WILL HOLD TWO WIRES

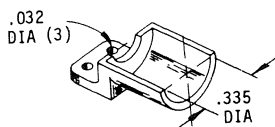


352-0212-00 CC: G
HOLDER, COAX (GROUNDING)
Beryllium Alloy (251-0462-00)

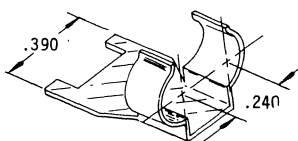
352-0213-00 CC: D-
HOLDER, CABLE (COAX)
Delrin (254-0998-00)



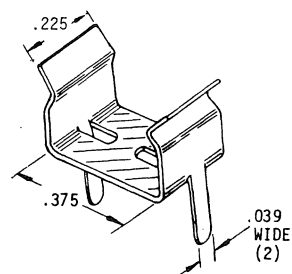
352-0100-00 CC: E-
HOLDER, VARIABLE RESISTOR
Delrin (254-0998-00)



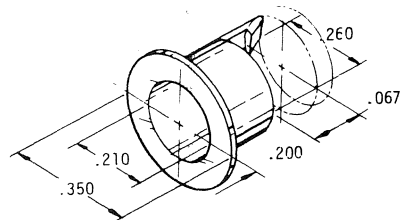
352-0210-00 CC: C
HOLDER, VARIABLE RESISTOR
Delrin (254-0998-00)



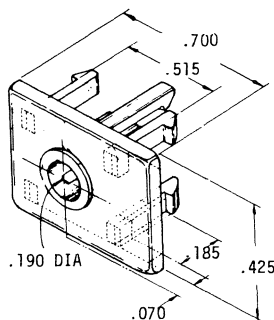
352-0130-01 CC: G
HOLDER, CRYSTAL UNIT, 1.375 DIA
Acetal (255-0240-00)



352-0096-00 CC: F-
HOLDER, CRYSTAL UNIT
Cu-Be (251-0378-00)
Nickel Plate

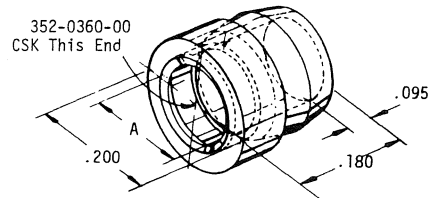


352-0477-00 CC: E
HOLDER, L.E.D.
Polycarbonate (255-0504-00)



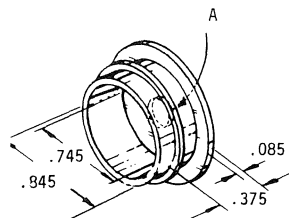
HOLDER, L.E.D., Polycarbonate (255-0565-01)

PART NUMBER	NOM.	CC:
352-0433-00		F
352-0433-01	(Wait)	G
352-0433-02	(CD)	G
352-0433-03	(SCD)	G



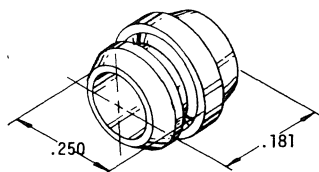
PART NUMBER	A DIM	CC:
352-0360-00	.082 DIA	F+
352-0360-01	.117 DIA	F+

HOLDER, L.E.D.
Black Rubber (255-0616-00)

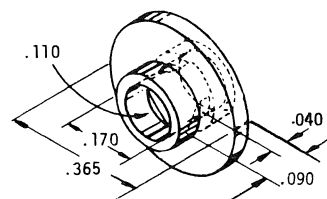


PART NUMBER	A DIM	CC:
352-0361-00	.080 MAX DIA	G+
352-0367-00	.129 MAX DIA	G+
352-0358-00	.187 MAX DIA	G+

HOLDER, L.E.D.
Acetal Resin (255-0010-00)

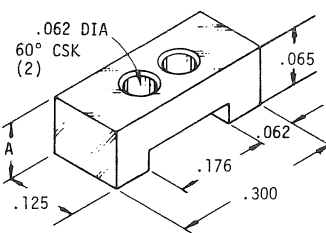
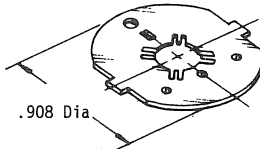
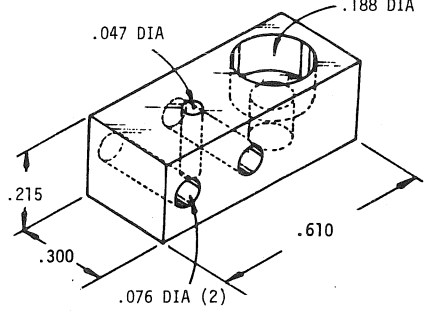
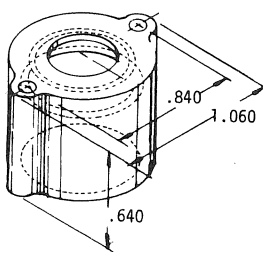
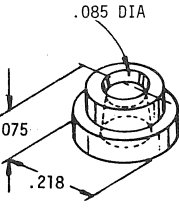
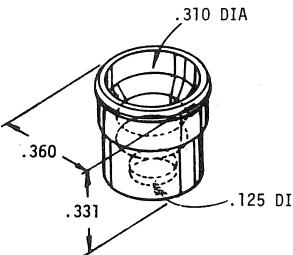
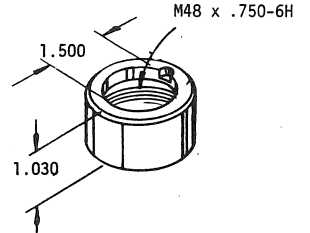
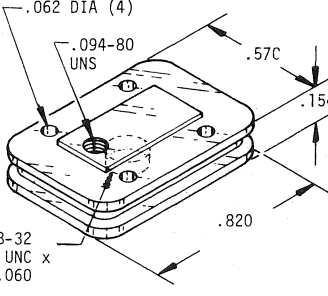
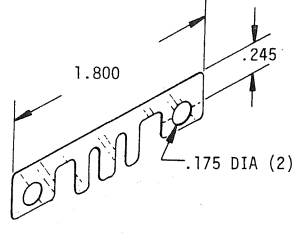
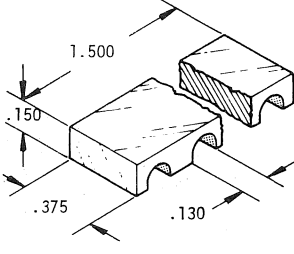
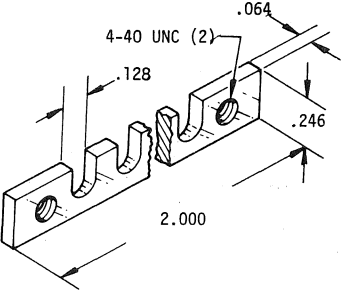
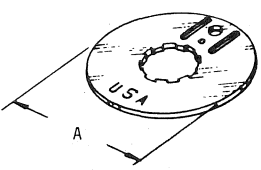
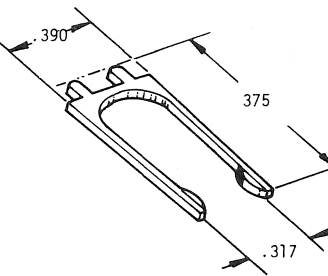
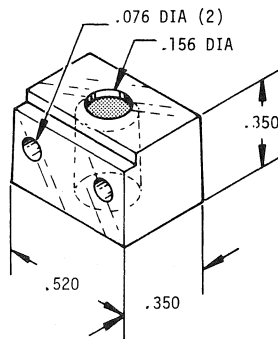
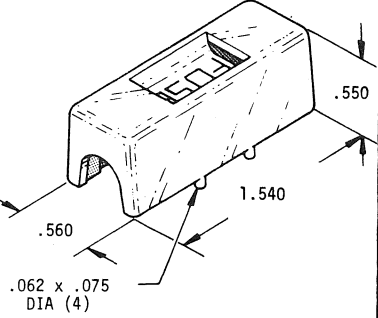


352-0451-00 CC: G-
HOLDER, L.E.D.
Rubber (255-0616-00)

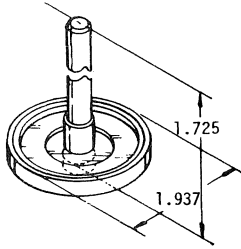


352-0419-00 CC: D
HOLDER, L.E.D.
Polypropylene (254-0990-00)

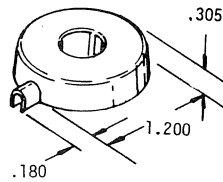
HOLDERS (CONT)

 <p>352-0522-00 DIM A CC: 352-0522-01 .100 E- .175 E- HOLDER, L.E.D. Polysulfone (255-0330-00)</p>	 <p>352-0535-00 CC: G+ HOLDER, L.E.D. .010 Phosphor Bronze (251-0448-00)</p>	 <p>352-0309-00 CC: G HOLDER, DIODE Polyamide (255-0303-00)</p>	
 <p>352-0392-00 CC: G HOLDER, DIODE Polypropylene (254-0990-00)</p>	 <p>352-0324-00 CC: F HOLDER, DIODE Polyethylene (254-0966-00)</p>	 <p>352-0365-00 CC: G- HOLDER, LIGHT SENSOR Polycarbonate (254-0979-00)</p>	 <p>352-0416-00 CC: N+ HOLDER, LENS Aluminum</p>
 <p>352-0514-00 CC: N- HOLDER, DIODE Aluminum .0003 Min. Nickel Plate</p>	 <p>352-0376-00 CC: H+ HOLDER, DIODE (FOCUS COIL) .010 Copper (251-0462-XX) See Tek drawing for bent configuration</p>	 <p>352-0486-00 CC: 0 HOLDER, COIL .250 x .500 Brass (258-0344-00)</p>	 <p>352-0487-00 CC: L- HOLDER, COIL .064 Brass (251-0363-XX)</p>
 <p>PART NUMBER A DIM. CC 352-0400-00 .958 H- .020 SST (251-0801-XX) HOLDER, ARRAY</p>	 <p>352-0387-00 CC: G+ HOLDER, CRYSTAL .032 Cu-Be (258-0325-XX) CuSnZn</p>	 <p>352-0310-00 CC: G HOLDER, TRANSISTOR Polyamide (255-0294-00)</p>	 <p>352-0425-00 CC: F HOLDER, FUSE Polycarbonate (255-0540-01)</p>

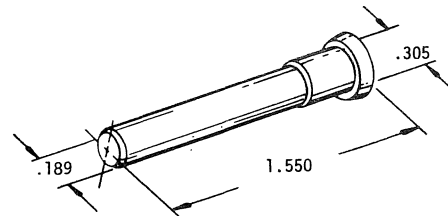
HOLDERS (CONT)



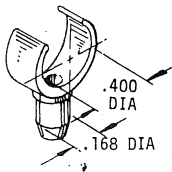
352-0526-00 CC: G+
HOLDER, COIL
Polyamide (255-0332-00)



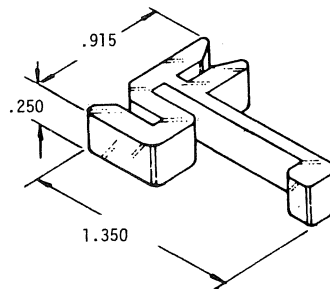
352-0583-00 CC: H
HOLDER, TOROID
Polyphenylene (255-0538-00)



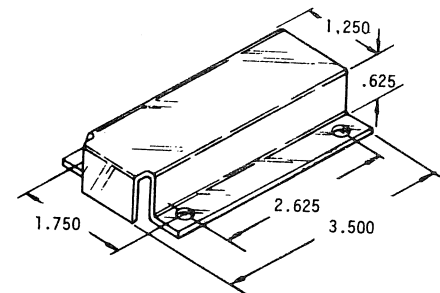
352-0552-00 CC: H-
HOLDER, COIL
Polyamide (255-0332-00)



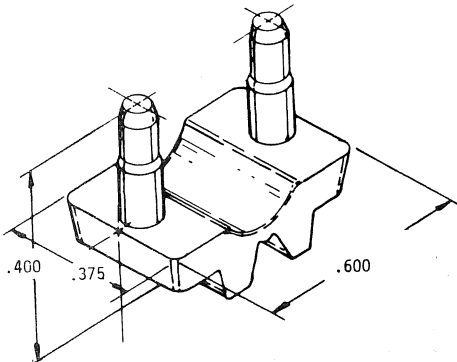
352-0086-00 CC: E-
HOLDER, ELECTRICAL COMPONENT (.500 DIA)
Acetal (255-0197-00) Mtg. Hole .159
352-0068-00 (Similar) HOLDER, PROBE CC:D



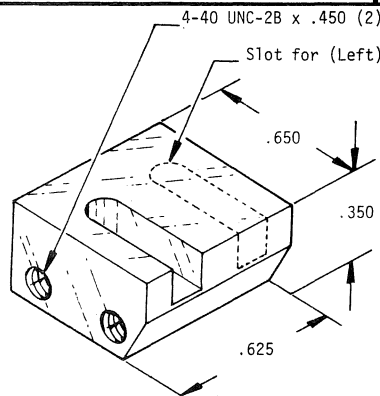
352-0497-00 CC: G
HOLDER, CIRCUIT BOARD
Polycarbonate (255-0540-01)



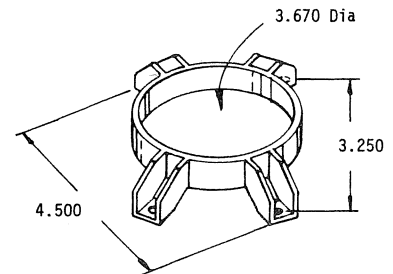
352-0426-00 CC: K-
HOLDER, TOOL (CIRCUIT BOARD EXTRACTOR)
.063 Aluminum (251-0077-00)



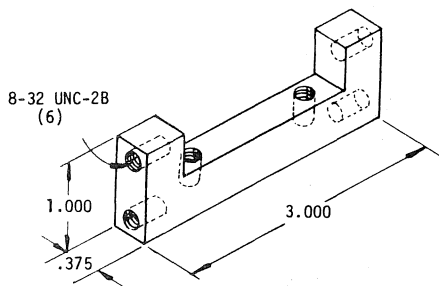
352-0509-00 CC: G-
HOLDER, CIRCUIT BOARD
Polyurethane (255-0655-00)



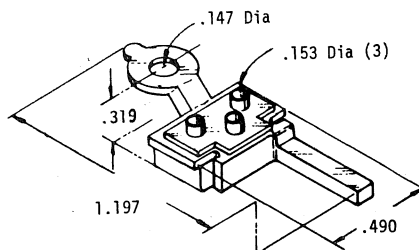
352-0489-00 CC: K+ (Left)
352-0488-00 CC: L (Right)
HOLDER, CIR. BD. EXTRACTOR, Acetal (255-0721-XX)



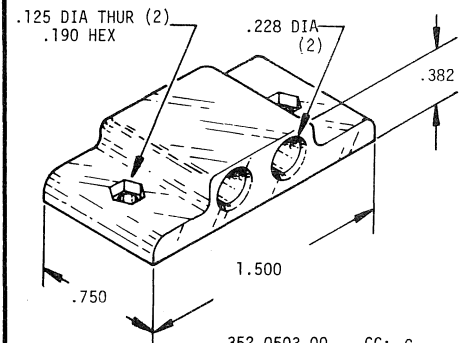
352-0455-00 CC: I
HOLDER, CRT SHIELD
Polycarbonate (255-0540-01)



352-0491-00 CC: L-
HOLDER, CONNECTOR
Aluminum (251-1287-00)

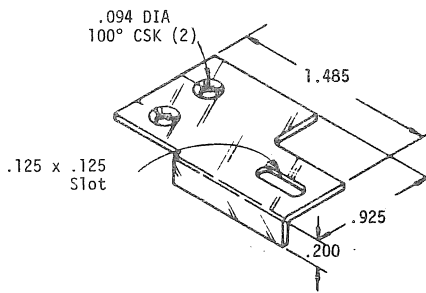


352-0320-00 CC: I
HOLDER, CONNECTOR
Polysulfone (255-0330-00)

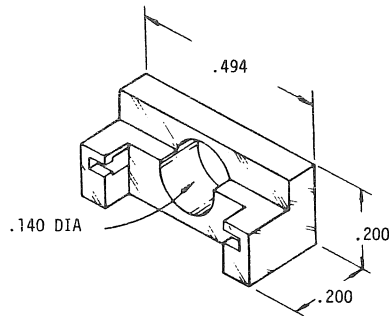


352-0503-00 CC: G-
HOLDER, CONNECTOR (MIN. COAX)
Acetal Resin (255-0010-00)

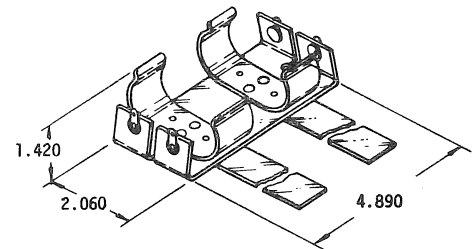
HOLDERS (CONT)



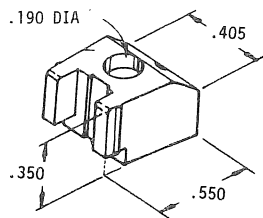
352-0379-01 CC: H-
HOLDER, MICROSWITCH
.040 Aluminum (251-0076-XX)



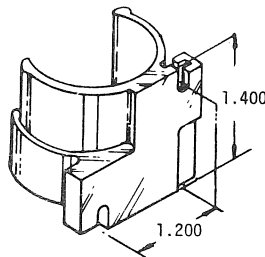
352-0510-00 CC: D
HOLDER, SWITCH
ABS Black (255-0550-00)



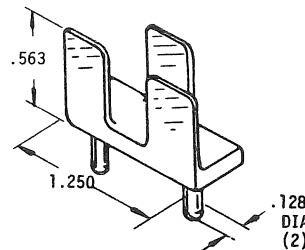
352-0523-00 CC: J-
HOLDER, BATTERY
.032 Aluminum w/Brass
Nickel Plated Contacts



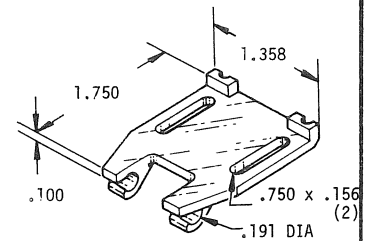
352-0381-00 CC: I-
HOLDER, CAPACITOR
Polypropylene (254-0985-00)



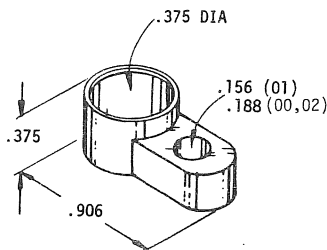
352-0322-01 CC: G
HOLDER, CAPACITOR (1.375 DIA)
Polycarbonate, Gray



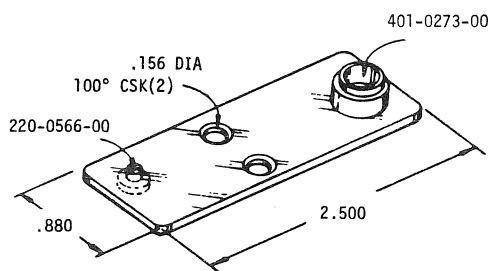
352-0066-00 CC: E
HOLDER, CAPACITOR
Acetal Resin (254-0998-00)



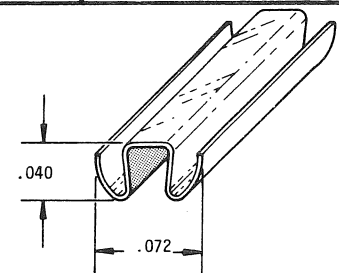
352-0582-00 CC: G
HOLDER, PULLEY
Acetal (255-0010-00)



352-0395-00 HOLDER, BEARING (DRIVE ROLLER) J+
352-0395-01 HOLDER, w/BEARING (401-0273-00) L-
352-0395-02 HOLDER, BEARING K
Aluminum

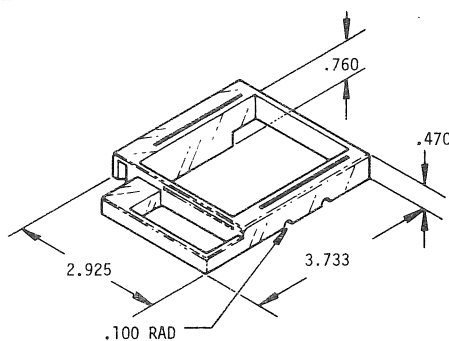


352-0467-00 CC: J-
HOLDER, BEARING
.080 Aluminum (251-0078-00)

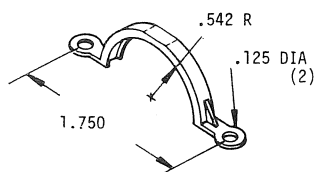


	CC	LENGTH
352-0493-00	E+	.160
352-0494-00	G-	.480
352-0494-02	E-	.195
352-0494-03	E+	.240

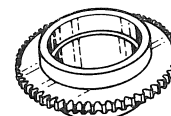
HOLDER, SUBSTRATE, .003 Cu-Be, Nickel-Gold Plate



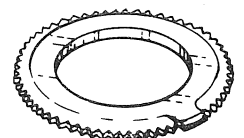
352-0629-00 CC: H
HOLDER, TRANSFORMER
ABS Black (255-0271-00)



352-0413-00 CC: I
HOLDER, LENS (INNER)
Acetal (255-0207-00)

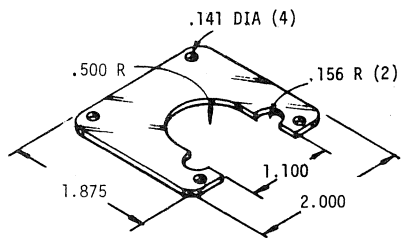


352-0558-00 CC: C+
HOLDER, VARIABLE RESISTOR
Polyamide, Black
.437 ID, .875 OD, .305 Long

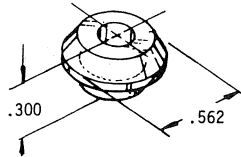


352-0532-00 CC: G
HOLDER, MAGNET
Polyphenylene (255-0538-00)
1.305 ID, 2.150 OD, .125 Thk

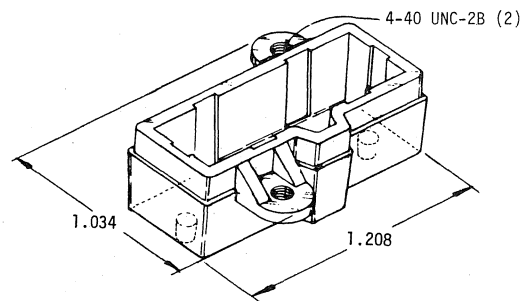
HOLDERS (CONT)



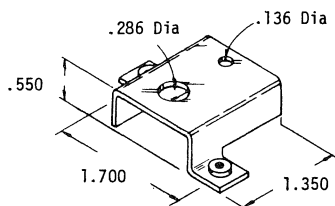
352-0353-00
HOLDER, METER
.080 Aluminum (251-1019-XX)
Black Anodize



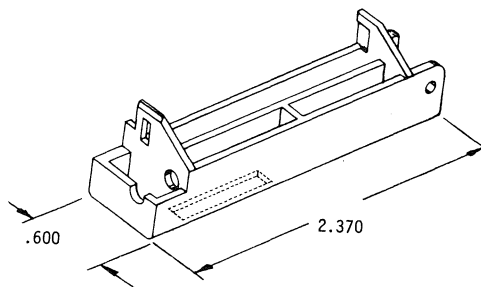
352-0521-00 CC: G+
HOLDER, HEAT SINK
Aluminum (251-0287-00)



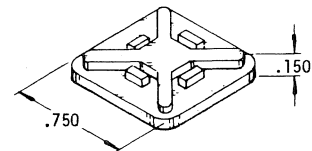
352-0472-00 CC: K
HOLDER, SOCKET
Aluminum (251-1080-00)



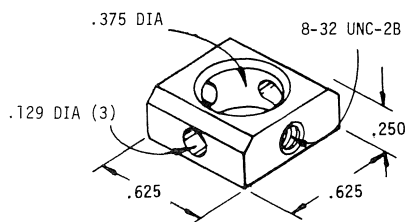
352-0338-02 CC: I+
HOLDER, TURNS INDICATOR
.040 Aluminum (251-0076-00)



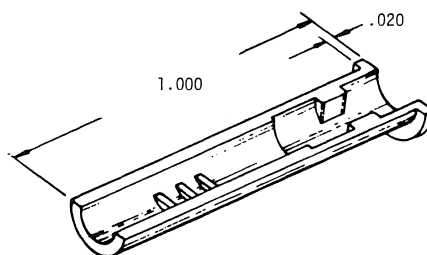
352-0498-00
HOLDER, PAPER ROLLER
Polycarbonate (255-0298-00)



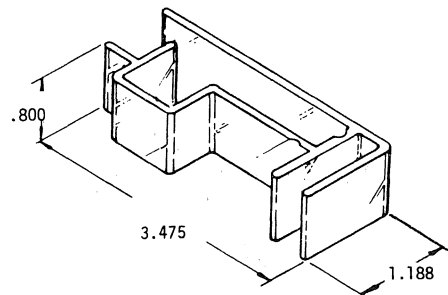
352-0482-00 CC: F
HOLDER, CABLE TIE
ABS, White



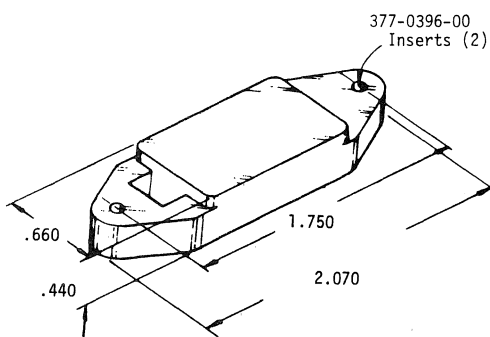
352-0559-00 CC: J+
HOLDER, ARM
Aluminum (251-0109-00)



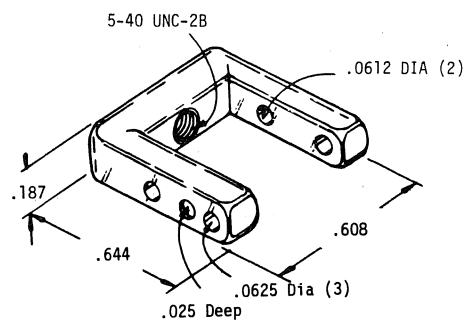
352-0378-00 CC: F-
HOLDER, ELECTRODE ADAPTER
Polyamide (255-0303-00)



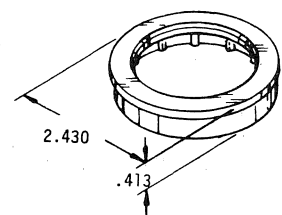
352-0450-01 CC: M+
HOLDER, HEAD ALIGNMENT
Aluminum Extrusion (251-1423-00)



352-0449-00
HOLDER, SPEAKER
Nylon (255-0387-00)

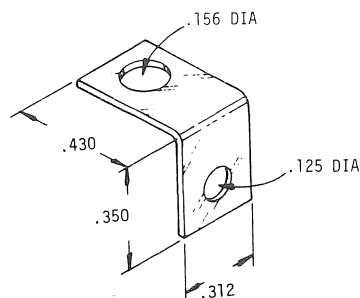


352-0396-02 CC: K
HOLDER, ROLLER (MACHINED)
Aluminum (251-1080-00)

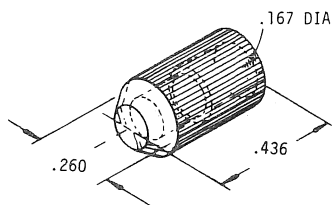


352-0380-00 CC: G+
HOLDER, FILTER
ABS, Black (255-0009-00)

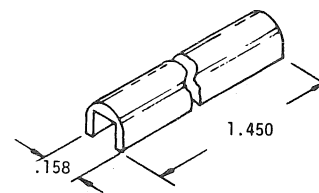
HOLDERS (CONT)



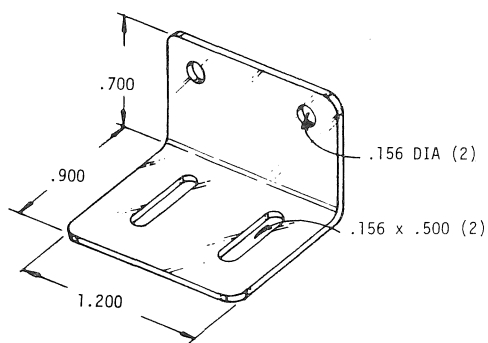
352-0496-00 CC: I+
HOLDER, SUPPORT BOARD
.020 Cu-Be (251-0412-XX)



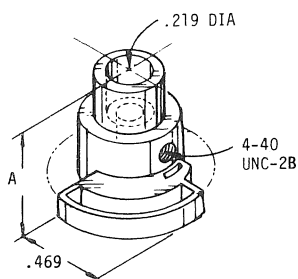
352-0427-00
HOLDER, HELICAL COMP. SPRING
Aluminum (251-1091-00)



352-0321-00 CC: G-
HOLDER, CARD
Polycarbonate (255-0298-00)

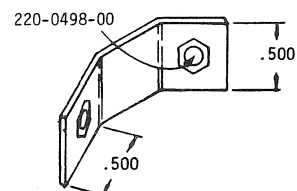


352-0490-00 CC: G-
HOLDER, CONTACT
.062 Aluminum (251-0180-00)

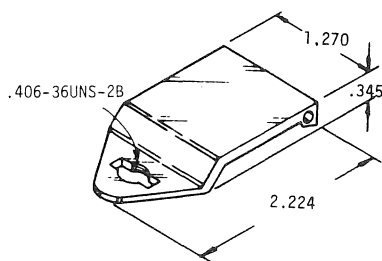


HOLDER, STOP PIN, ZAMAC 3 OR 5

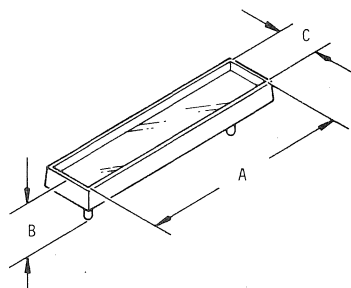
PART NUMBER	A DIM	OTHER	CC
352-0349-00	.287		G
352-0350-00	.469	w/shoulder	E+



352-0356-00 CC: H+
HOLDER, CRT RETAINER
.063 Aluminum (251-0077-XX)

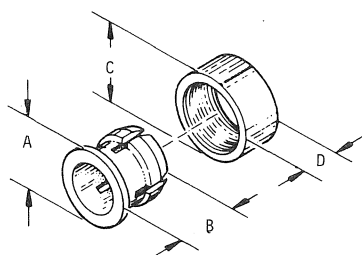


352-0430-02 CC: I+
HOLDER, PEN
Nylon (255-0539-00)



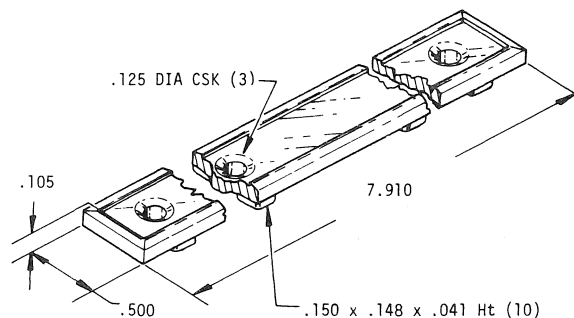
HOLDER, IDENTIFICATION MARKER

PART NUMBER	A	B	C	CC:
352-0431-00 ZAMAC No. 3 Zinc, Bright Chrome	2.900	.562	.585	F-
352-0557-00 ABS TV Gray (255-0701-00)	3.550	.200	.500	F
352-0528-00 ABS TV Gray (255-0701-00)	1.500	.200	.750	F-



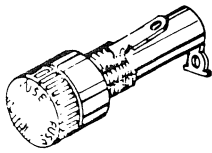
FOR T.I. 3/4 LED
POLYCARBONATE, BLACK
.125 PANEL THICKNESS

PART NUMBER	A	B	C	D	MOUNTING HOLE	CC
352-0700-00	.310	.265	.360	.165	.250	E-
352-0701-00	.312	.250	.350	.050	.265	E
352-0703-00	.315	.265	.375	.150	.242	E



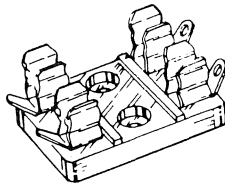
352-0658-00 CC: H
HOLDER, IDENTIFICATION PLATE
Polycarbonate (255-0488-03)

HOLDERS (CONT)



PART NUMBER	CC	++RC
352-0362-00	I-	4F
352-0362-01	H+	3G

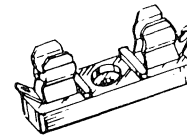
BLACK PHENOLIC BAYONET CAP



352-0025-00 CC: H-

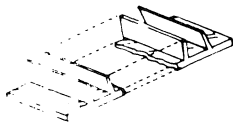
BLACK PHENOLIC BASE WITH TIN PLATED
BRASS CLIPS. (BRIGHT DIP FINISH)

Holds (2) .250 X 1.250 fuses.



352-0515-00 CC: G+
BAKELITE W/BRONZE CLIPS
UL Recognized

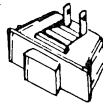
352-0031-00 CC: F+
BLACK PHENOLIC BASE WITH
PHOSPHOR BRONZE CLIPS
(BRIGHT DIP FINISH)



352-0136-00 CC: F+ ++RC: 4C
Holds (2) .250 DIA Fuses

352-0093-00 CC: G
Holds (5) .250 DIA Fuses

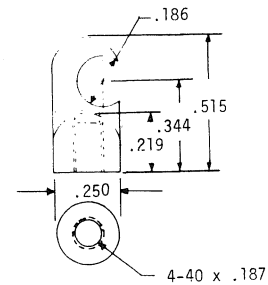
BLACK POLYPROPYLENE



352-0326-00 CC: C+
204-0374-01 CC: J-

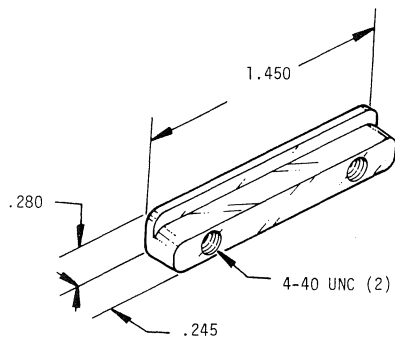
BLACK POLYPROPYLENE W/BERYLLIUM COPPER
(ALBALOY FINISH)

Holds (1) .250 X 1.250 Fuse

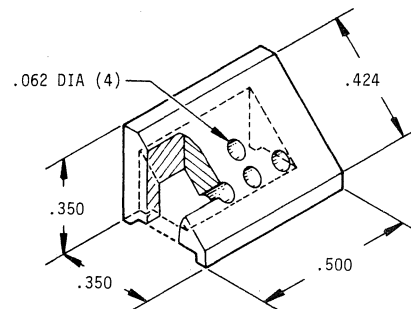


HOLDER, CIRCUIT BOARD
ACETAL RESIN (NATURAL)

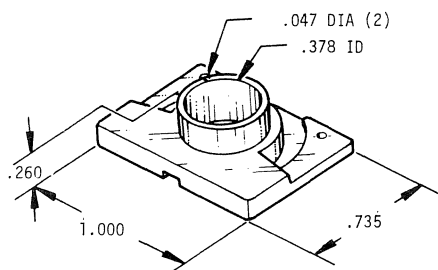
352-0071-00 CC: E+



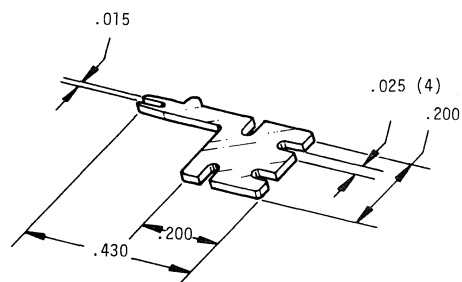
352-0678-00 CC: G+
HOLDER, CONNECTOR
BLACK, POLYCARBONATE



352-0673-00 CC: F+
HOLDER, VARIABLE RESISTOR
POLYCARBONATE (255-0617-00) IVORY GRAY



352-0581-00 CC: F
HOLDER, SPRING RETURN
POLYAMIDE (255-0471-00) Blue



352-0696-00 CC: F
HOLDER, DIODE
.020 BRASS (251-0316-00)

NOTES

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PLUG, BUTTON

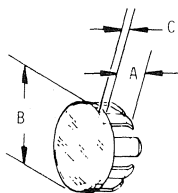


FIGURE 1

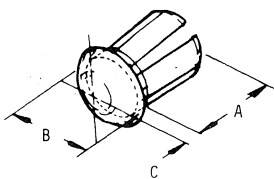


FIGURE 2

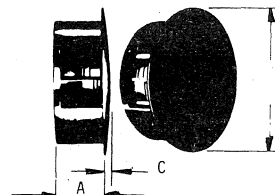


FIGURE 3

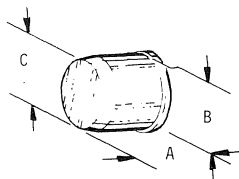


FIGURE 4

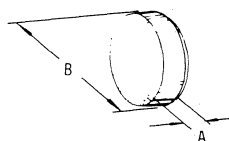


FIGURE 5

USE IN HOLE DIA.	DIMENSIONS			FOR PANEL THICKNESS	MATERIAL	FINISH	FIGURE	PART NUMBER	CC	++ RC
	A	B	C							
.125	.140	.187	.093	.031 - .140	Nylon		1	134-0158-00	C	3G
.140	.063	.250	.062	.031 - .062	Polystyrene (white)		2	348-0023-00	B+	
.170	.179	.170	.144		Delrin (255-0190-00)		4	134-0119-00	C	
.187	.117	.343	.078	.031 - .062	Polystyrene		2	134-0025-00	G+	
.230	.095	.234			Polycarbonate (255-0617-00)		5	214-2249-00	F	
.250	.312	.531	.094	.031 - .156	Steel	Nickel	2	134-0166-00	D+	
.250	.312	.531	.094	.031 - .156	Steel	Nickel	1	134-0161-00	C	
.250	.250	.312	.062	.062 max.	Black Nylon		3	134-0151-00	B+	
.284	.210	.406	.062	.032 - .078	Steel	Nickel	1	134-0092-00	E+	
.312	.172	.438	.062	.020 - .062	Brass	Nickel	1	134-0031-00	F	
.312	.188		.062	.020 - .062	134-0031-00	Painted Blue	1	134-0075-00	G-	
.312	.188		.062	.020 - .062	134-0031-00	Painted Tek Tan	1	134-0075-01	H	
.312	.250	.375	.062	.125 max.	Black Nylon		3	214-2736-00	C-	
.345	.120	.412	.050		Black Nylon		2	134-0165-01	D	
.375	.531		.078	.062 - .078	Steel	Nickel	1	134-0026-00	D	
.375	.354	.469	.062	.125 max.	Black Nylon		3	200-2122-00	C-	4F 3H
.437	.354	.531	.062	.125 max.	Black Nylon		3	200-2789-00	C-	
.500	.265	.656	.073	.037 - .062	Steel	Nickel	1	134-0156-00	F-	
.500	.281	.812	.080	.062 - .078	Acetal, Gray (255-0227-00)		2	134-0067-00	E	
.500	.281	.812	.080	.062 - .078	Acetal, Smoke Tan (255-0173-03)		2	134-0067-01	E	
.500	.281	.875	.080	.062 - .078	Acetal, Silver Gray (255-0285-00)		1	134-0144-00	F	
.625	.203	.797	.078	.062 - .078	Steel		1	134-0138-00	F+	
.625	.344	.719	.062	.125 max.	Black Nylon		3	134-0160-00	C-	
.875	.202		.078	.037 - .062	Steel	Nickel	1	134-0155-00	F	
1.000	.203	1.156	.078	.062 - .093	Steel		3	134-0056-00	F-	
1.000	.391	1.203	.062	.125 max.	Black Nylon		3	214-2725-00	D	
1.250	.391	1.359	.062	.125 max.	Black Nylon		3	134-0175-00	D	
1.875	.484	2.170	.156	.062 - .078	Steel	Nickel	1	214-2175-00	G-	
2.000	.375	2.312	.156	.037 - .187	Steel	Nickel	1	214-2168-00	H-	
2.500	.157	2.812	.093	.037 - .062	Steel		1	134-0027-00	G+	

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	-.001
≥ 100	2	1/50 000	B	-.002
≥ 1 000	3	1/20 000	C	-.005
≥ 10 000	4	1/10 000	D	-.01
≥ 100 000	5	1/5 000	E	-.02
≥ 1 000 000	6	1/2 000	F	-.05
≥ 10 000 000	7	1/1 000	G	-.1
		1/500	H	-.2
		1/200	I	-.5
		1/100	J	1.0+

For further explanation of this code,
see page 0-25.

SHOCKMOUNTS

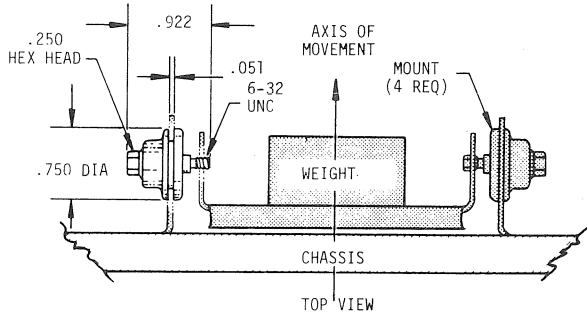
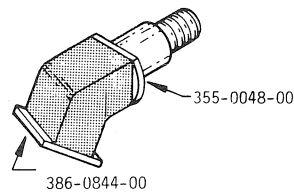
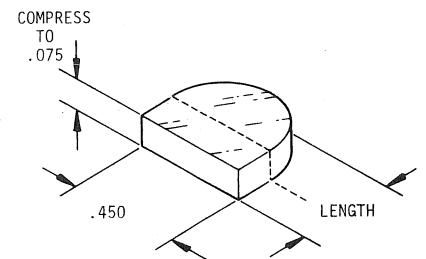


ILLUSTRATION OF SHOCKMOUNT ASSEMBLY

348-0058-00 (1) CC: K
MATERIAL: ELASTOMER, ALUMINUM CD PL SCREW

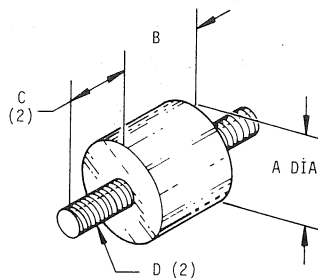


348-0039-00 CC: K-
MOUNT, RESILIENT
355-0048-00 (Aluminum Stud)
386-0844-00 (Brass Plate)
ELBOW (NEOPRENE COMPOUND)

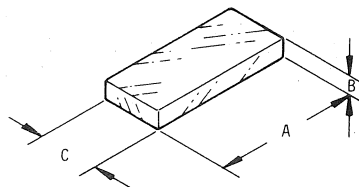


ABSORBER, RF
ECCOSORB LS26 (252-0636-00) .125 Thick

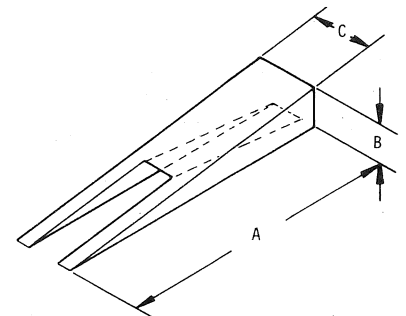
PART NUMBER	CC	LENGTH
348-0315-01	E	.375
348-0315-02	E	.250



MOUNT, RESILIENT
Rubber



ABSORBER, RF

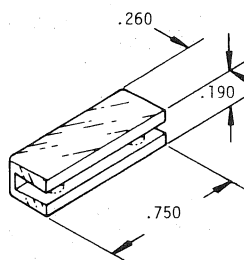


ABSORBER, RF
ECCOSORB MF 124

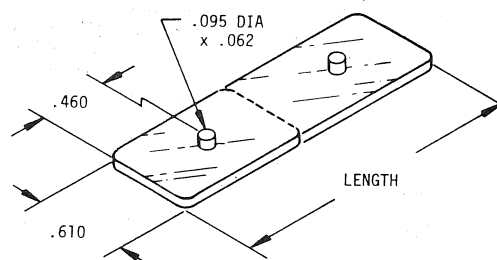
PART NUMBER	A	B	C	D	CC
348-0766-00	.375	.375	.156	8-32 UNC	I-
348-0008-02	.425	.500	.500	6-32 UNC	I-
348-0338-00	.562	.500	.375	8-32 UNC	I-

PART NUMBER	A	B	C	MATERIAL	CC
348-0446-00	.400	.188	.313	Silicone	G-
348-0460-00	.812	.125	.438	Plastic	F+
348-0315-00	1.650	.125	.450	Eccosorb LS26	G

PART NUMBER	A	B	C	CC
348-0640-00	.770	.059	.1205	E+
348-0639-00	.809	.092	.1865	M+
348-0626-00	1.250	.138	.2785	M+
348-0638-00	1.600	.168	.4185	N-

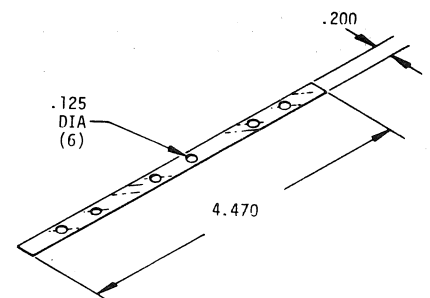


MOUNT, RESILIENT
348-0479-00 CC: E+
POLYURETHANE (255-0337-00) Black

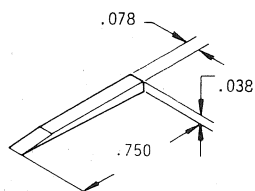


ABSORBER, RF

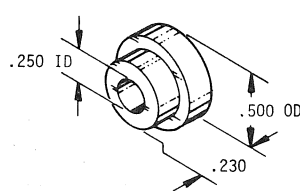
PART NUMBER	LENGTH	CC
348-0495-00	.920	I+
348-0461-00	1.920	I+



ABSORBER, RF
348-0538-01 CC: I+
RUBBER (348-0538-00)



ABSORBER, RF
348-0648-00 CC: M-
ECCOSORB MF124



MOUNT, MOTOR
348-0459-00 CC: D-
POLYURETHANE (255-0337-00) Black

CROSS REFERENCE INDEX

CLAMPS, CLIPS, HOLDERS, BUTTON PLUGS AND SHOCKMOUNTS

PART NUMBER	TYPE	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	PAGE NO.*	STATUS§§
006-0531-00	Strap, Tiedown, Cable	9-2	CR	343-0170-00	Retainer, Cable to Cable	9-8	CR
134-0025-00	Plug, Button	9-42	CS	343-0172-00	Clamp, Loop	9-9	CS
134-0026-00	Plug, Button	9-42	CR	343-0213-00	Clamp, Cable	9-7	CR
134-0027-00	Plug, Button	9-42	CR	343-0217-00	Clamp, Coil	9-8	CR
134-0031-00	Plug, Button	9-42	CR	343-0220-00	Hold Down	9-2	CR
134-0056-00	Plug, Button	9-42	CS	343-0235-00	Clamp, CRT Socket	9-8	CR
134-0067-00	Plug, Button	9-42	CR	343-0242-00	Clamp, Cable	9-8	CS
134-0067-01	Plug, Button	9-42	CR	343-0242-02	Clamp, Cable	9-8	CS
134-0075-00	Plug, Button	9-42	CR	343-0254-00	Clamp, CRT Socket	9-8	CR
134-0075-01	Plug, Button	9-42	PP	343-0274-00	Retainer, Spr ing	9-23	CR
134-0092-00	Plug, Button	9-42	CR	343-0275-00	Clamp, Cable	9-8	CR
134-0119-00	Plug, Button	9-42	CR	343-0275-01	Clamp, Cable	9-8	CS
134-0138-00	Plug, Button	9-42	CR	343-0290-00	Clamp, Loop, Half	9-9	CS
134-0144-00	Plug, Button	9-42	CS	343-0291-00	Clamp, Loop, Half	9-9	CS
134-0151-00	Plug, Button	9-42	CS	343-0293-00	Clamp	9-16	CR
134-0155-00	Plug, Button	9-42	CM	343-0298-00	Clamp, Cable	9-7	CR
134-0156-00	Plug, Button	9-42	CR	343-0299-00	Clamp, Cable	9-7	CS
134-0158-00	Plug, Button	9-42	CR	343-0308-00	Clamp, Strain Relief, Cable	9-8	CR
134-0160-00	Plug, Button	9-42	CR	343-0316-00	Clamp, Cable	9-8	CS
134-0161-00	Plug, Button	9-42	OB	343-0318-00	Clamp, Cable	9-8	CS
134-0165-00	Plug, Button		NP	343-0320-00	Clamp, Cable	9-7	CR
134-0165-01	Plug, Button	9-42	CR	343-0376-00	Clamp	9-24	CR
134-0166-00	Plug, Button	9-42	CR	343-0397-00	Clamp	9-11	CR
134-0175-00	Plug, Button	9-42	CR	343-0400-00	Clamp, Cable	9-8	CR
200-2122-00	Plug, Button	9-42	CR	343-0401-00	Retainer, Cable	9-15	CR
200-2789-00	Plug, Button	9-42	PP	343-0401-01	Retainer, Cable	9-15	CR
214-0539-00	Clip	9-28	CR	343-0403-00	Clamp, Transistor	9-14	CR
214-2168-00	Plug, Button	9-42	CR	343-0406-00	Clamp, Variable Resistor	9-16	CR
214-2175-00	Plug, Button	9-42	CR	343-0407-00	Clamp	9-19	CR
214-2249-00	Plug, Button	9-42	CR	343-0410-00	Clamp, Cable	9-7	CS
214-2725-00	Plug, Button	9-42	OT	343-0411-00	Clamp, Cable	9-7	CR
214-2736-00	Plug, Button	9-42	CR	343-0413-00	Clamp, Loop	9-9	CR
214-3047-00	Clip, Retaining	9-28	CR	343-0414-00	Retainer, Cable	9-10	CR
334-3941-00	Band Marker	9-2	CR	343-0424-00	Clamp	9-17	CR
343-0001-00	Clamp, Cable	9-7	CR	343-0428-00	Clamp, Loop	9-9	OB
343-0002-00	Clamp, Cable	9-7	CR	343-0439-00	Retainer, Cable to Cable	9-8	CR
343-0003-00	Clamp, Cable	9-7	CR	343-0442-00	Clamp, Coil	9-9	CR
343-0004-00	Clamp, Cable	9-7	CR	343-0444-00	Clamp, Cable	9-7	CR
343-0005-00	Clamp, Cable	9-7	CR	343-0445-00	Clamp w/Keeper	9-10	CR
343-0006-00	Clamp, Cable	9-7	CR	343-0446-00	Clamp w/Keeper	9-10	CR
343-0006-01	Clamp, Cable	9-7	CS	343-0451-00	Clamp	9-11	CR
343-0007-00	Clamp, Cable	9-7	CR	343-0462-00	Clamp	9-16	CR
343-0008-00	Clamp, Cable	9-7	CR	343-0469-00	Retainer, Circuit Board	9-13	CR
343-0009-00	Clamp, Cable	9-7	CR	343-0470-00	Retainer, Pivot Pin	9-23	CR
343-0013-00	Clamp, Cable	9-7	CR	343-0471-00	Clamp, Motor	9-9	CS
343-0014-00	Clamp, Cable	9-7	CR	343-0473-00	Clamp	9-11	CR
343-0015-00	Clamp, Cable	9-7	CS	343-0474-00	Clamp	9-18	CR
343-0035-00	Clamp, Loop	9-9	OB	343-0475-00	Hold-Down Transformer	9-24	CR
343-0036-00	Clamp, Cable	9-7	CS	343-0495-01	Clip, Switch	9-20	CR
343-0042-00	Clamp, Cable	9-7	CR	343-0495-02	Clip, Switch	9-2	DL
343-0064-00	Clamp, Capacitor	9-9	CR	343-0495-03	Clip, Switch	9-20	CR
343-0064-01	Clamp, Capacitor	9-9	CR	343-0495-04	Clip, Switch	9-20	CR
343-0072-00	Clamp, Cable	9-7	CR	343-0495-05	Clip, Switch	9-20	CR
343-0081-00	Clamp, Coax Cable	9-8	CR	343-0495-06	Clip, Switch	9-20	CR
343-0087-00	Strain Relief, Cable	9-8	CR	343-0495-07	Clip, Switch	9-20	CR
343-0088-00	Clamp, Cable	9-7	CR	343-0495-08	Clip, Switch	9-20	CR
343-0089-00	Clamp, Cable	9-7	CR	343-0495-09	Clip, Switch	9-20	CR
343-0092-00	Clamp, Plug-In Rod	9-8	CR	343-0495-10	Clip, Switch	9-20	CR
343-0093-00	Clamp, Plug-In Rod	9-8	CR	343-0496-02	Clip, Switch	9-20	CR
343-0109-00	Strain Relief, Cable	9-8	CR	343-0496-03	Clip, Switch	9-20	CR
343-0110-00	Clamp, Coil Form	9-23	CR	343-0496-04	Clip, Switch	9-20	CR
343-0119-00	Clamp, Cable	9-7	CR	343-0496-05	Clip, Switch	9-20	CR
343-0119-01	Clamp, Cable	9-7	CR	343-0496-08	Clip, Switch	9-20	CR
343-0124-00	Clamp, CRT	9-9	CR	343-0497-02	Clip, Switch	9-20	CR
343-0131-00	Clamp, CRT	9-23	CR	343-0497-03	Clip, Switch	9-20	CR
343-0136-00	Clamp, Cable	9-7	CR	343-0497-04	Clip, Switch	9-20	CR
343-0138-00	Clamp, CRT	9-9	CR	343-0497-05	Clip, Switch	9-20	CR
343-0144-00	Clamp, Cable	9-7	CR	343-0499-01	Clip, Switch	9-20	CR
343-0146-00	Strain Relief, Cable	9-8	CR	343-0499-02	Clip, Switch		NP
343-0149-00	Strap, Retaining	9-2	CR	343-0499-03	Clip, Switch		NP
343-0150-00	Hold Down	9-2	CR	343-0499-04	Clip, Switch		NP
343-0151-00	Clamp	9-9	CR	343-0499-05	Clip, Switch		NP
343-0153-00	Clamp, Cable	9-10	CR	343-0499-11	Clip, Switch	9-20	CR
343-0155-00	Clamp, Cable	9-10	CR	343-0499-12	Clip, Switch	9-20	CR
343-0166-00	Strain Relief, Cable	9-8	CR	343-0499-13	Clip, Switch	9-20	CR

CROSS REFERENCE INDEX (CONT)

CLAMPS, CLIPS, HOLDERS, BUTTON PLUGS AND SHOCKMOUNTS

PART NUMBER	TYPE	PAGE NO.*	STATUS§	PART NUMBER	TYPE	PAGE NO.*	STATUS§
343-0499-14	Clip, Switch	9-20	CR	343-0715-00	Clamp, Cable	9-10	CR
343-0505-00	Clamp, Cable	9-7	CR	343-0717-00	Clamp, Cable	9-10	CR
343-0507-00	Retainer, Transistor	9-14	CR	343-0721-00	Retainer, Paper Roll	9-18	CR
343-0521-00	Clamp, Transistor	9-14	CR	343-0722-01	Clamp, Cable	9-11	CR
343-0522-01	Retainer, Crystal	9-14	CR	343-0725-00	Clamp, Cable	9-12	CR
343-0528-00	Clamp, Transistor	9-14	CR	343-0727-00	Retainer, Microcircuit	9-14	CR
343-0533-00	Retainer, Cable	9-12	CS	343-0728-00	Clamp, Cable	9-11	CR
343-0535-00	Clamp, Cable	9-11	OB	343-0730-00	Clamp, Filter	9-15	CR
343-0543-00	Retainer, Mirror	9-17	CR	343-0732-00	Retainer, Delay Line	9-13	CR
343-0545-00	Retainer, Belt	9-17	CR	343-0733-00	Retainer, Module	9-19	OB
343-0549-00	Strap, Retaining	9-2	CR	343-0735-00	Clamp, Guide	9-15	CR
343-0551-00	Retainer, Detent Arm	9-17	CR	343-0742-00	Clamp, Electrical Conductor	9-20	CR
343-0552-00	Retainer, Cable	9-10	CR	343-0742-01	Clamp, Electrical Conductor	9-20	CR
343-0554-00	Retainer, Ring	9-17	CR	343-0742-02	Clamp, Electrical Conductor	9-20	CS
343-0558-00	Clamp, Battery	9-23	CR	343-0746-00	Clamp, Cable		NP
343-0559-00	Retainer, Fuse Holder	9-16	CR	343-0746-01	Clamp, Cable	9-11	CR
343-0573-00	Retainer, Capacitor	9-15	CS	343-0747-00	Clamp, Delay Line	9-13	CR
343-0580-01	Retainer, Diode (L.E.D.)	9-15	CR	343-0748-00	Clamp, Delay Line	9-13	CR
343-0581-00	Retainer, Seal	9-18	CR	343-0750-00	Retainer, Circuit Board	9-13	CR
343-0582-00	Retainer, Switch	9-16	CR	343-0751-00	Clamp, CRT	9-19	CR
343-0586-00	Clamp w/Keeper		DL	343-0752-00	Retainer, Handle	9-18	CR
343-0597-00	Retainer, Microcircuit	9-14	CR	343-0755-00	Retainer, Joystick	9-17	CR
343-0589-00	Retainer, Panel	9-17	CR	343-0758-00	Clamp, Disc Drive	9-23	CR
343-0589-00	Block, Retainer	9-17	CR	343-0764-00	Clamp, Cable	9-11	CR
343-0590-00	Block, Retainer	9-17	CR	343-0765-00	Clamp, Heat Sink	9-19	CR
343-0602-00	Retainer, Support	9-18	CR	343-0767-00	Retainer, Cabinet	9-18	CR
343-0603-00	Clamp, Cable	9-7	CR	343-0767-01	Retainer, Cabinet	9-18	CR
343-0603-01	Clamp, Cable	9-7	CR	343-0772-00	Strap, Retaining	9-20	CS
343-0604-00	Retainer, Plug-In	9-18	CR	343-0773-00	Retainer, Cabinet	9-17	CR
343-0606-00	Retainer, Prism	9-17	CR	343-0774-00	Retainer, Cabinet	9-17	CR
343-0610-00	Retainer, Shield	9-18	CR	343-0775-00	Clip, Cable	9-10	CR
343-0614-00	Retainer, Stand	9-16	CR	343-0776-00	Retainer, Guide	9-16	CS
343-0617-00	Retainer, Connector	9-16	OB	343-0777-00	Clamp, Neck, CRT	9-9	CR
343-0618-00	Retainer, Transistor	9-14	OT	343-0781-00	Clamp, CRT Mask	9-19	CR
343-0624-00	Retainer, Cable	9-10	CR	343-0782-00	Clamp, Cable	9-11	CR
343-0628-00	Retainer, Grounding Clip	9-16	CR	343-0783-00	Clamp, Transistor	9-14	CR
343-0633-00	Retainer, Crystal	9-14	CR	343-0784-00	Clamp, Electrical Conductor		DL
343-0634-00	Clamp, Leg Securing	9-19	CR	343-0785-00	Clamp, Cable	9-11	CR
343-0640-00	Retainer, Light Filter	9-19	CR	343-0786-01	Clamp, CRT Shield	9-9	CR
343-0657-00	Retainer, Power Cord	9-16	CS	343-0789-00	Clamp, Magnet	9-9	CR
343-0659-00	Clamp, Cable	9-7	CR	343-0790-00	Retainer, Spring	9-17	CR
343-0660-00	Clamp, Cable		DL	343-0792-00	Retainer, Circuit Board	9-13	CR
343-0661-00	Clamp, Cable	9-7	CR	343-0793-00	Retainer, Transistor	9-14	CR
343-0662-00	Clamp, Cable	9-7	CR	343-0794-00	Retainer, Circuit Board	9-13	CR
343-0663-00	Clamp, Cable	9-7	CR	343-0799-00	Clamp, Cable	9-11	CR
343-0664-00	Clamp, CRT	9-9	CR	343-0800-00	Retainer, Switch	9-21	CR
343-0665-00	Clamp, CRT		NP	343-0801-00	Clamp Loop	9-9	CR
343-0666-00	Clamp, Filter	9-16	CR	343-0802-00	Clamp, Rod Holder	9-19	CR
343-0670-00	Clamp, CRT	9-9	CR	343-0807-00	Clamp, Cable	9-10	CR
343-0673-00	Clamp, Cable	9-10	CS	343-0811-00	Clamp, CRT		NP
343-0674-00	Clamp, Cable	9-11	OT	343-0811-01	Clamp, CRT	9-9	CR
343-0675-00	Clamp, Cable	9-7	CS	343-0819-00	Clamp, Cable	9-12	CR
343-0676-00	Clamp, Cable	9-7	CR	343-0825-00	Retainer, Circuit Board	9-22	CR
343-0677-00	Clamp, Cable	9-7	CS	343-0828-00	Retainer, Circuit Board	9-21	CR
343-0681-00	Retainer, Contact Strip	9-17	CR	343-0831-00	Clamp, Cable	9-11	CR
343-0682-00	Clamp, Transformer Core	9-19	CR	343-0834-00	Retainer, Support Bar	9-15	CR
343-0682-01	Clamp, Transformer Core	9-19	CR	343-0836-00	Clamp, Cable	9-21	CR
343-0685-00	Clamp, Cable	9-12	OT	343-0844-00	Retainer, Capacitor	9-22	CR
343-0689-00	Clamp, Delay Line	9-13	CR	343-0848-00	Retainer, Fuse	9-23	CR
343-0690-00	Clamp, Delay Line	9-13	CR	343-0852-00	Retainer, Module	9-24	CR
343-0691-00	Clamp, Delay Line	9-13	CR	343-0859-00	Retainer, Circuit Board	9-22	CR
343-0695-00	Retainer, Circuit Board	9-13	CR	343-0860-00	Retainer, Circuit Board	9-22	CR
343-0697-00	Clamp, Guide	9-16	CS	343-0862-00	Clamp, Cable	9-11	CR
343-0698-00	Retainer, Actuator	9-18	CR	343-0863-00	Clamp, Cable	9-11	CR
343-0699-00	Retainer, Circuit Board	9-16	CR	343-0870-00	Clamp	9-16	CR
343-0700-00	Clamp, Cable	9-10	CR	343-0871-00	Clamp, Mounting	9-21	CR
343-0701-00	Clamp, Cable	9-12	CR	343-0880-00	Strap	9-4	CR
343-0702-00	Clamp, Loop	9-10	CR	343-0882-00	Clamp, Cable	9-21	CR
343-0703-00	Retainer, Phototransistor	9-14	CR	343-0883-00	Clamp, Cable	9-21	CR
343-0706-00	Retainer, Latch	9-18	CR	343-0884-00	Cable, Clamp	9-21	CR
343-0706-01	Retainer, Latch	9-18	CR	343-0885-00	Retainer, Cover	9-18	CR
343-0707-00	Retainer, Spring	9-17	CR	343-0886-00	Retainer, Cover	9-18	CR
343-0708-00	Clamp, Cable	9-10	CR	343-0887-00	Retainer, Circuit Board	9-21	CR
343-0710-00	Clamp, Loop		DL	343-0889-00	Retainer, Circuit Board	9-22	CR
343-0714-00	Retainer, Cover	9-18	CR	343-0893-00	Clamp, Cable	9-11	CR

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CLAMPS, CLIPS, HOLDERS, BUTTON PLUGS AND SHOCKMOUNTS

PART NUMBER	TYPE	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	PAGE NO.*	STATUS§§
343-0894-00	Clamp, Cable	9-11	CR	344-0133-00	Clip, Circuit Board Mount	9-26	CR
343-0896-00	Clamp, Cable	9-7	CR	344-0135-00	Clip	9-33	CR
343-0898-00	Retainer, Encoder	9-23	CR	344-0137-00	Clip, Retaining	9-28	CS
343-0909-00	Retainer, Circuit Board	9-21	CR	344-0139-00	Clip, Retaining	9-30	CS
343-0912-00	Retainer, Delay Line	9-22	CR	344-0140-00	Clip, Capacitor Mounting	9-26	CS
343-0914-00	Clamp, Loop	9-15	CR	344-0141-00	Clip, Retainer	9-28	CR
343-0915-00	Clamp, Loop	9-23	CR	344-0142-00	Clip, Circuit Board	9-28	CR
343-0916-00	Clamp, Loop	9-23	CR	344-0143-00	Clip, Circuit Board Mount	9-26	CR
343-0917-00	Clamp, Loop	9-23	PP	344-0145-00	Clip, Spring Tension	9-27	CR
343-0920-00	Clamp, Cable	9-7	OB	344-0147-00	Clip, Circuit Board Mount	9-26	CR
343-0930-00	Retainer, Capacitor	9-22	CR	344-0152-00	Clip, Circuit Board	9-29	CR
343-0937-00	Retainer, Capacitor	9-16	CR	344-0153-00	Clip, Spring Tension	9-27	OT
343-0937-01	Retainer, Capacitor	9-16	CR	344-0154-00	Clip, Fuse, Circuit Board Mount	9-26	CR
343-0947-01	Clamp	9-24	CR	344-0154-03	Clip, Fuse, Circuit Board Mount	9-26	CR
343-0951-00	Retainer, Capacitor	9-22	CR	344-0155-00	Clip	9-28	CR
343-0953-00	Clamp, Cable	9-11	CR	344-0159-00	Clip, Fuse, Chassis Mount	9-26	OT
343-0956-00	Clamp, Capacitor	9-15	CR	344-0178-00	Clip, Diode Retaining	9-29	OT
343-0962-00	Retainer, Power Cord	9-25	CR	344-0179-00	Clip, Reflector Retaining	9-31	CR
343-0969-00	Retainer, Transistor	9-15	CR	344-0185-00	Clip, Electrical, Cartridge Fuse	9-29	CR
343-0970-00	Clamp, Socket Shield Assembly	9-22	CR	344-0187-00	Clip, Electrical, Cartridge Fuse	9-29	CR
343-0974-00	Clamp	9-11	CR	344-0188-00	Clip, Mask Retaining	9-29	CR
343-0980-00	Retainer Cable	9-24	CR	344-0190-00	Clip, Probe Tip to Circuit Board	9-27	CR
343-0983-00	Clamp	9-19	CR	344-0195-00	Clip, Grounding	9-27	CR
343-0984-01	Clamp, Yoke	9-9	CR	344-0195-01	Clip, Grounding	9-27	CR
343-0987-00	Clamp, Yoke	9-9	CR	344-0196-00	Clip, Spring Tension	9-27	CR
343-0995-01	Retainer, Cable	9-12	CR	344-0198-00	Clip, Seal	9-27	CR
343-0998-00	Clamp, Cable, Grounding	9-12	CR	344-0199-00	Clip, Spring Tension	9-29	CR
343-1000-00	Retainer, Spring	9-23	CR	344-0205-00	Clip, Diode	9-27	CS
343-1001-00	Cable, Clamp	9-21	CR	344-0210-00	Clip, Spring Tension	9-29	CR
343-1004-00	Clamp, Line Cord	9-15	OB	344-0211-00	Clip, Spring Tension	9-29	CR
343-1004-01	Clamp, Line Cord	9-15	OB	344-0212-00	Clip, Diode	9-27	CR
343-1005-00	Retainer, Cable Tie	9-15	CR	344-0215-00	Clip, Air Filter Retaining	9-31	CR
343-1006-00	Clamp, Cable	9-21	CR	344-0216-00	Clip, Electrical, Diode Ground	9-30	CR
343-1011-00	Clamp, Cable	9-23	CR	344-0220-00	Clip, Spring Tension	9-27	CS
343-1017-00	Clamp, Cable	9-25	CR	344-0221-00	Clip, Grounding	9-27	CR
343-1022-00	Clamp	9-11	CR	344-0225-00	Clip, Ribbon Cable	9-26	CR
343-1023-00	Clamp, Cable	9-15	CR	344-0226-00	Clip, Ribbon Cable	9-26	CR
343-1024-00	Clamp, Cable	9-12	CR	344-0230-00	Clip	9-28	CR
343-1028-00	Clamp, Cable	9-11	CR	344-0236-00	Clip, Spring Tension, Transistor Mtg.	9-30	CR
343-1048-00	Clamp, Cable	9-15	CR	344-0236-01	Clip, Spring Tension, Transistor Mtg.	9-30	CR
343-1053-00	Clamp, Capacitor	9-9	CM	344-0240-00	Clip, Spring Tension	9-28	CR
343-1054-00	Clamp	9-17	CR	344-0244-00	Clip, Component Mounting	9-26	CR
343-1056-00	Clamp	9-23	CR	344-0248-00	Clip, Attenuator	9-30	CR
343-1058-00	Clamp	9-11	CR	344-0249-00	Clip	9-28	CR
343-1059-00	Clamp	9-11	CR	344-0250-00	Clip, Capacitor Mounting	9-26	CR
343-1061-00	Clamp	9-11	CR	344-0255-00	Clip, Fuse, Circuit Board Mount	9-26	CR
343-1081-00	Retainer Cable	9-24	CR	344-0265-00	Clip, Ground Strap	9-30	CR
343-1086-00	Clamp, Battery	9-24	CR	344-0281-00	Clip, Spring	9-31	CR
343-1088-00	Clamp	9-11	CR	344-0283-00	Clip, Cover Retaining	9-31	CR
343-1102-00	Retainer, Transistor	9-23	CR	344-0284-00	Clip, Grounding	9-30	CS
344-0001-00	Clip, Alligator	9-26	CR	344-0286-00	Clip, Fuse (Not Recommended)		CR
344-0002-00	Clip, Fuse (Not Recommended)	9-23	CR	344-0287-00	Clip, Knob Retaining	9-31	CR
344-0016-00	Clip, Capacitor Mounting	9-26	CR	344-0294-00	Clip, Grounding	9-28	CR
344-0017-00	Clip, Capacitor Retainer	9-28	CR	344-0298-00	Clip, w/Lead Wire	9-28	CS
344-0024-00	Clip, Alligator	9-26	CR	344-0300-00	Clip	9-28	CR
344-0035-00	Clip, Grounding	9-28	CR	344-0302-00	Clip, Spring Tension, Transistor Mtg.	9-31	OT
344-0036-00	Clip, Grounding	9-27	OB	344-0304-00	Clip, Retaining	9-30	CR
344-0045-00	Clip, Alligator	9-26	CR	344-0305-00	Clip, Spring Tension	9-29	CR
344-0050-00	Clip, Component Mounting	9-28	OB	344-0309-00	Clip, Spring Tension	9-29	CR
344-0061-00	Clip, Diode	9-27	CR	344-0312-00	Clip, Carrying Handle	9-31	CR
344-0089-00	Clip, Diode	9-27	OB	344-0316-00	Clip, Grounding	9-31	CR
344-0095-00	Clip, Grounding	9-30	CR	344-0318-00	Clip, CRT Bracket	9-31	CR
344-0097-00	Clip, Grounding	9-28	CS	344-0319-00	Clip, CRT Bracket	9-31	CR
344-0101-00	Clip, Spring Tension	9-28	CR	344-0321-00	Clip, Electrical (Fuse)	9-26	PP
344-0105-00	Clip, Test Point	9-28	CS	344-0322-00	Clip, CRT Mask	9-31	CR
344-0108-00	Clip, Diode	9-27	CS	344-0324-00	Clip, Retainer	9-32	CR
344-0114-00	Clip, Diode	9-27	OB	344-0326-00	Clip, Electrical (Fuse)	9-26	CR
344-0116-00	Clip, Capacitor Mounting	9-26	CR	344-0328-00	Clip, Grounding	9-31	OT
344-0117-00	Clip, Capacitor Mounting	9-26	CR	344-0329-00	Clip, Electrical (Fuse)	9-26	CR
344-0118-00	Clip, Capacitor Mounting	9-26	CR	344-0331-00	Clip	9-27	CR
344-0119-00	Clip, Transistor, Terminal		LS	344-0329-01	Clip, Electrical (Fuse)	9-26	CR
344-0120-00	Clip, Capacitor Mounting	9-27	CR	344-0332-00	Clip, Grounding	9-32	CR
344-0122-00	Clip, Spring Tension	9-26	CR	344-0333-00	Clip, Grounding	9-32	CR
344-0131-00	Clip, Circuit Board Mount	9-26	CR	344-0334-00	Clip, Circuit Board	9-32	CR
344-0132-00	Clip, Circuit Board Mount	9-26	CR	344-0337-00	Clip, Spring Tension	9-28	CR

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PART NUMBER	TYPE	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	PAGE NO.*	STATUS§§
344-0338-00	Clip, Grounding	9-32	CR	348-0008-02	Shockmount	9-43	CR
344-0339-00	Clip, Grounding	9-32	CR	348-0023-00	Plug, Button	9-42	CR
344-0340-00	Clip, Grounding	9-32	CR	348-0039-00	Mount, Resilient	9-43	CS
344-0341-00	Clip	9-33	CR	348-0058-00	Shockmount	9-43	CR
344-0342-00	Clip, Retaining	9-28	OT	348-0315-00	Absorber, RF	9-43	CR
344-0343-00	Clip	9-33	CR	348-0315-01	Absorber, RF	9-43	CR
344-0345-00	Clip, Spring Tension	9-28	PP	348-0315-02	Absorber, RF	9-43	CR
344-0347-00	Clip	9-33	CR	348-0338-00	Mount, Resilient	9-43	CR
344-0349-00	Clip, Capacitor	9-32	CR	348-0446-00	Absorber, RF	9-43	CR
344-0351-00	Clip, Cable	9-32	MP	348-0459-00	Mount, Motor	9-43	CR
346-0001-00	Strap	9-2	CR	348-0460-00	Absorber, RF	9-43	CR
346-0001-02	Strap	9-2	CR	348-0461-00	Absorber, RF	9-43	CR
346-0008-00	Strap	9-5	CR	348-0479-00	Mount, Resilient	9-43	CR
346-0009-00	Strap	9-5	CR	348-0495-00	Absorber, RF	9-43	CR
346-0010-00	Strap	9-2	CR	348-0538-01	Absorber, RF	9-43	CR
346-0032-00	Strap, Retaining	9-2	CR	348-0626-00	Absorber, RF	9-43	CR
346-0033-00	Strap	9-3	CR	348-0638-00	Absorber, RF	9-43	CR
346-0043-00	Strap, Grounding	9-5	CR	348-0639-00	Absorber, RF	9-43	CR
346-0045-00	Strap, Connector	9-3	CR	348-0640-00	Absorber, RF	9-43	CR
346-0047-00	Strap, Frame	9-5	CS	348-0648-00	Absorber, RF	9-43	CR
346-0052-00	Strap	9-3	CR	348-0766-00	Mount, Resilient	9-43	PP
346-0054-00	Strap	9-3	CR	352-0025-00	Holder	9-40	CR
346-0067-00	Strap, Capacitor	9-3	CR	352-0031-00	Holder	9-40	CR
346-0068-00	Strap, Retaining	9-3	CR	352-0066-00	Holder, Capacitor	9-37	CR
346-0077-00	Strap, Power Cable	9-2	CR	352-0071-00	Holder	9-40	CR
346-0095-00	Strap	9-3	CR	352-0086-00	Holder	9-36	CR
346-0096-00	Strap	9-3	CR	352-0093-00	Holder	9-40	CR
346-0097-00	Strap	9-4	CR	352-0096-00	Holder, Crystal Unit	9-34	CR
346-0106-00	Strap	9-4	CS	352-0100-00	Holder, Variable Resistor	9-34	CR
346-0107-00	Strap	9-4	OT	352-0112-00	Holder, Electrical Component		CS
346-0113-00	Strap	9-3	CR	352-0113-00	Holder, Electrical Component		CS
346-0114-00	Strap	9-4	CR	352-0114-00	Holder, Electrical Component		CS
346-0117-00	Strap	9-4	CR	352-0115-00	Holder, Electrical Component		CS
346-0118-00	Strap	9-5	CR	352-0116-00	Holder, Electrical Component		CS
346-0120-00	Strap, Retaining	9-2	CR	352-0117-00	Holder, Electrical Component		CS
346-0121-00	Strap, Retaining	9-2	CR	352-0118-00	Holder, Electrical Component		CS
346-0126-00	Strap, Retaining	9-8	CR	352-0119-00	Holder, Electrical Component		CS
346-0127-00	Strap w/Name Plate		LR	352-0120-00	Holder, Electrical Component		CS
346-0128-00	Strap, Retaining	9-2	CR	352-0121-00	Holder, Electrical Component		CS
346-0133-00	Strap, Retaining	9-2	CR	352-0130-01	Holder, Crystal Unit	9-34	CR
346-0136-00	Strap, Webbing	9-2	CR	352-0136-00	Holder	9-40	CR
346-0139-00	Strap	9-2	CR	352-0210-00	Holder, Variable Resistor	9-34	CS
346-0140-00	Strap	9-3	CR	352-0212-00	Holder, Coax, Grounding	9-34	CR
346-0141-00	Strap	9-5	CR	352-0213-00	Holder, Cable, Coax	9-34	CR
346-0143-00	Strap, Retaining	9-2	CR	352-0228-00	Holder, Cable, Coax	9-34	CR
346-0144-00	Strap, Webbing, w/Binder	9-2	CR	352-0238-00	Holder, Coax, Grounding	9-34	CR
346-0146-00	Strap, Grounding	9-3	CS	352-0309-00	Holder, Diode	9-35	CR
346-0147-00	Strap, Grounding	9-2	CR	352-0310-00	Holder, Transistor	9-35	CR
346-0148-00	Strap, Grounding	9-2	CR	352-0320-00	Holder, Connector	9-36	CR
346-0150-00	Strap, Retaining	9-3	CR	352-0321-00	Holder, Card	9-39	CR
346-0151-00	Strap, Retaining	9-3	CR	352-0322-00	Holder, Capacitor		NP
346-0152-00	Strap, Retaining	9-3	CR	352-0322-01	Holder, Capacitor	9-37	CR
346-0153-00	Strap	9-3	CR	352-0324-00	Holder, Diode	9-35	CR
346-0154-00	Strap, Retaining	9-2	CR	352-0326-00	Holder	9-40	CR
346-0156-00	Strap, Webbing	9-2	CR	352-0338-02	Holder, Turns Indicator	9-38	CR
346-0156-01	Strap, Webbing, w/Buckle	9-2	CR	352-0349-00	Holder, Stop Pin	9-39	CR
346-0159-00	Strap	9-3	CS	352-0350-00	Holder, Stop Pin, w/Shoulder	9-39	CS
346-0160-00	Strap	9-5	CR	352-0353-00	Holder, Meter	9-38	OB
346-0161-01	Strap	9-4	CR	352-0356-00	Holder, CRT Retainer	9-39	OT
346-0162-01	Strap	9-4	CR	352-0358-00	Holder, L.E.D.	9-34	CR
346-0163-00	Strap	9-4	CS	352-0360-00	Holder, L.E.D.	9-34	CR
346-0164-00	Strap, Retaining	9-2	CR	352-0360-01	Holder, L.E.D.	9-34	CR
346-0165-00	Strap, Grounding	9-2	CR	352-0361-00	Holder, L.E.D.	9-34	CR
346-0169-00	Strap	9-6	CR	352-0362-00	Holder	9-40	CR
346-0171-00	Strap	9-4	CR	352-0362-01	Holder	9-40	CR
346-0172-00	Strap	9-3	CR	352-0365-00	Holder, Light Sensor	9-35	CS
346-0173-00	Strap	9-2	CR	352-0367-00	Holder, L.E.D.	9-34	CR
346-0178-00	Strap	9-3	CR	352-0376-00	Holder, Diode	9-35	CR
346-0180-00	Strap	9-2	CR	352-0378-00	Holder, Electrode Adapter	9-38	CR
346-0181-00	Strap	9-6	CR	352-0379-01	Holder, Micro Switch	9-37	CR
346-0182-00	Strap	9-6	CR	352-0380-00	Holder, Filter	9-38	CR
346-0187-00	Strap, w/Name Plate	9-2	CR	352-0381-00	Holder, Capacitor	9-37	CR
346-0189-00	Strap	9-2	CR	352-0387-00	Holder, Crystal	9-35	CR
346-0190-00	Strap	9-6	CR	352-0392-00	Holder, Diode	9-35	CR
346-0191-00	Clamp, Retaining Cable	9-7	CR	352-0395-00	Holder, Bearing	9-37	CR

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352-0395-01	Holder, w/Bearing	9-37	CR
352-0395-02	Holder, Bearing	9-37	CR
352-0396-02	Holder, Roller (Machined)	9-38	CR
352-0400-00	Holder, Array	9-35	CS
352-0400-02	Holder, Array		DL
352-0413-00	Holder, Lens	9-37	CR
352-0416-00	Holder, Lens	9-35	CR
352-0419-00	Holder, L.E.D.	9-34	CR
352-0424-00	Holder, Tachometer		NP
352-0425-00	Holder, Fuse	9-35	CR
352-0426-00	Holder, Tool, Ckt Bd Extractor	9-36	CR
352-0427-00	Holder, Helical Compression Spring	9-39	CS
352-0430-02	Holder, Pen	9-39	CR
352-0431-00	Holder, Identification Marker	9-39	CR
352-0433-00	Holder, L.E.D.	9-34	CR
352-0433-01	Holder, L.E.D.	9-34	CR
352-0433-02	Holder, L.E.D.	9-34	CS
352-0433-03	Holder, L.E.D.	9-34	CS
352-0449-00	Holder, Speaker	9-38	OB
352-0450-01	Marker, Head Alignment	9-38	CR
352-0451-00	Holder, L.E.D.	9-34	CR
352-0455-00	Holder, CRT Shield	9-36	CR
352-0464-00	Holder, Stop Pin		DL
352-0467-00	Holder, Bearing	9-37	CR
352-0472-00	Holder, Socket	9-38	CR
352-0477-00	Holder, L.E.D.	9-34	CR
352-0482-00	Holder, Cable Tie	9-38	CR
352-0486-00	Holder, Coil	9-35	CR
352-0487-00	Holder, Coil	9-35	CR
352-0488-00	Holder, Circuit Board Extractor	9-36	CR
352-0489-00	Holder, Circuit Board Extractor	9-36	CR
352-0490-00	Holder, Contact	9-39	CR
352-0491-00	Holder, Connector	9-36	CR
352-0493-00	Holder, Substrate	9-37	CR
352-0494-00	Holder, Substrate	9-37	CR
352-0494-02	Holder, Substrate	9-37	CR
352-0494-03	Holder, Substrate	9-37	CR
352-0496-00	Holder, Support Rod	9-39	CR
352-0497-00	Holder, Circuit Board	9-36	CS
352-0498-00	Holder, Paper Roller	9-38	OB
352-0503-00	Holder, Connector (Min. Coax)	9-36	CR
352-0509-00	Holder, Circuit Board	9-36	CR
352-0510-00	Holder, Switch	9-37	CR
352-0514-00	Holder, Diode	9-35	CR
352-0515-00	Holder	9-40	CR
352-0521-00	Holder, Heat Sink	9-38	CR
352-0522-00	Holder, L.E.D.	9-35	CR
352-0522-01	Holder, L.E.D.	9-35	CS
352-0523-00	Holder, Battery	9-37	CS
352-0526-00	Holder, Coil	9-36	CR
352-0528-00	Holder, Identification Marker	9-39	CR
352-0532-00	Holder, Magnet	9-37	CR
352-0535-00	Holder, L.E.D.	9-35	CR
352-0540-01	Holder, Rod (Y19) Assembly		NP
354-0552-00	Holder, Coil	9-36	CR
352-0557-00	Holder, Identification Marker	9-39	CR
352-0558-00	Holder, Variable Resistor	9-37	CR
352-0559-00	Holder, Arm	9-38	CR
352-0581-00	Holder, Spring Return	9-40	CR
352-0582-00	Holder, Pulley	9-37	CR
352-0583-00	Holder, Toroid	9-36	CR
352-0629-00	Holder, Transformer	9-37	CR
352-0658-00	Holder, Identification Plate	9-39	CR
352-0673-00	Holder, Variable Resistor	9-40	CR
352-0678-00	Holder, Connector	9-40	CR
352-0696-00	Holder, Diode	9-40	CR
352-0700-00	Holder, L.E.D.	9-39	CR
352-0701-00	Holder, L.E.D.	9-39	CR
352-0703-00	Holder, L.E.D.	9-39	CR

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

SHIELDING, TERMINAL STRIP, GROUNDING AND COMPONENT MOUNTING BRACKETS

SECTION 10

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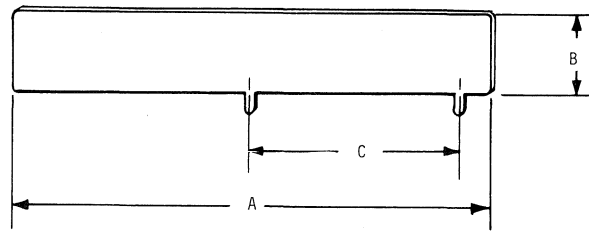
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COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

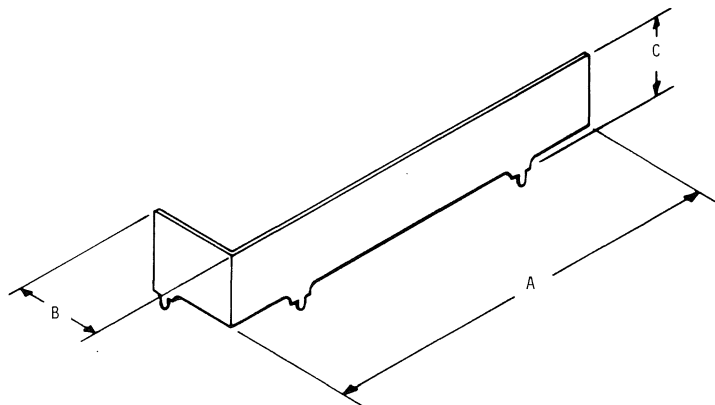
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SHIELD, ELECTRICAL STRAIGHT



DIMENSIONS			MATERIAL THICKNESS	MATERIAL	FINISH	REMARKS	PART NUMBER	CC
A	B	C						
.750	.250	.500	.020	Brass	CuSnZn	2 mounting tabs	337-2922-00	A
1.000	.307	.810	.016	Brass	CuSnZn	2 mounting tabs	337-2139-00	G
1.100	.400	.600	.016	Brass	CuSnZn	2 mounting tabs	337-2297-00	G-
1.225	.562	.600	.020	Brass	CuSnZn	2 mounting tabs; (1) .125 hole	337-2766-00	E+
1.280	.532	.600	.016	Brass	Cd pl	2 mounting tabs	337-0607-00	F+
1.500	.750	1.200	.016	Brass	CuSnZn	Covering w/255-0427-00, 2 mounting tabs	337-1821-00	G-
1.550	.800	1.350	.016	Brass	CuSn	2 mounting tabs; w/10° cut one side	337-2258-00	G-
1.785	.490	.375	.016	Brass	CuSn	3 mounting tabs; (2) .375 center; (1) 1.225 center w/cutout	337-2654-00	G
1.800	.360	1.700	.016	Brass	CuSnZn	2 mounting tabs	337-1697-00	H
1.800	.503	.800	.020	Brass	Albaloy	2 mounting tabs; (2) .125 holes	337-0896-00	H-
2.400	.400		.020	Brass	Albaloy	3 mounting tabs	337-1197-02	H+
2.790	.880	2.000	.025	Aluminum	NiSn	2 mounting tabs	337-1179-00	G+
2.800	.795	1.200	.016	Brass	CuSn	3 mounting tabs	337-1456-00	I-
3.000	.850	2.500	.040	Aluminum	CuSnZn	2 mounting tabs; (2) .250 holes	337-2531-00	H-
3.050	.500	1.550	.024	Steel	Bright Acid Tin	2 mounting tabs	337-2816-00	H+
3.330	.600	1.195	.016	Brass	CuSnZn	Covering w/255-0427-00, 4 mounting tabs	337-1820-00	K
3.700	.500	1.000	.0239	Steel	Cr Cvrsn	3 mounting tabs	337-1400-00	G
3.750	.750	.500	.040	Brass	CuSnZn	8 mounting tabs; 8.125 holes	337-2632-00	L
3.775	.600	.550	.016	Brass	CuSn	EMI	337-1894-00	I+
3.955	.750	1.500	.016	Brass	CuSnZn	3 mounting tabs	337-2305-00	H+
4.200	.240	.550	.016	Brass	CuSn	EMI	337-1895-00	I
4.400	.650	2.000	.016	Brass	CuSnZn	3 mounting tabs	337-2882-00	H+
4.400	.700	2.040	.016	Brass	NiSn	3 mounting tabs	337-1995-00	I+
7.250	.590		.020	Brass	CuSn	10 mounting tabs	337-2975-00	J+

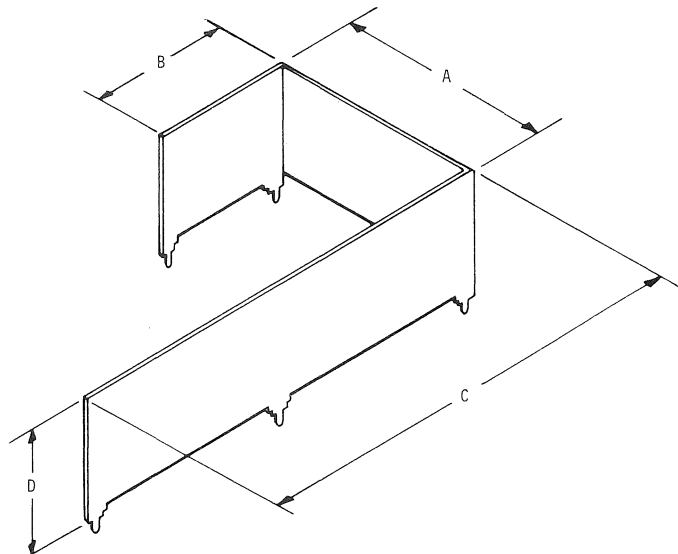
L-SHAPED



DIMENSIONS			MATERIAL THICKNESS	MATERIAL	FINISH	REMARKS	PART NUMBER	CC
A	B	C						
.550	.390	.070	.016	Brass	CuSnZn	w/ (2) .040 x .060 holes	337-2076-00	G
.708	.668	.430	.016	Brass	CuSnZn	w/notch on both ends	337-2675-00	H-
.900	.900	.562	.020	Brass	CuSn		337-2804-00	H
1.240	.400	.800	.016	Brass	CuSnZn		337-2298-00	H-
2.000	.650	.400	.016	Brass	CuSnZn		337-2074-00	G-
2.050	1.250	.500	.020	Brass	Sn		337-1237-00	J-
2.200	1.000	1.400	.025	Brass	CuSnZn	w/no mounting tabs, (1) .156 diameter hole	337-2684-00	I
2.300	1.050	1.510	.010	Polyester		w/adhesive back, no mounting tabs	337-2685-00	G+
2.375	1.325	.785	.016	Brass	CuSnZn		337-1964-00	I-
2.500	.537	.700	.0239	Steel	Cr Cvrsn		337-1502-00	I+
3.700	.800	.625	.020	Brass	Cd pl		337-0762-00	H-
5.350	2.300	.625	.020	Brass	Cd pl		337-1090-01	J+

SHIELD, ELECTRICAL (CONT)

DOUBLE-ANGLED



D I M E N S I O N S				MATERIAL THICKNESS	MATERIAL	FINISH	PART NUMBER	CC
A	B	C	D					
.868	1.240	2.041	.900	.032	Brass	Cd pl	337-0950-00	H
1.335	.200	2.600	1.045	.016	Brass	CuSn pl	337-1650-00	J-
4.875	1.430	1.200	.800	.023	Steel	Cr Cvrsn	337-1503-00	I

COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

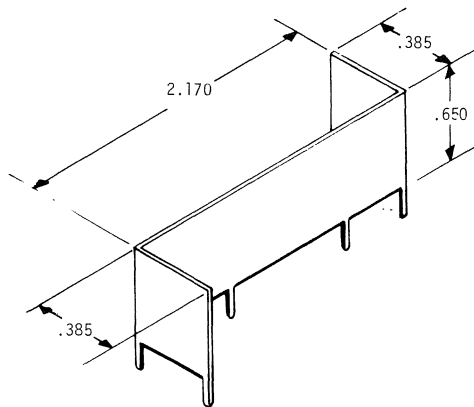
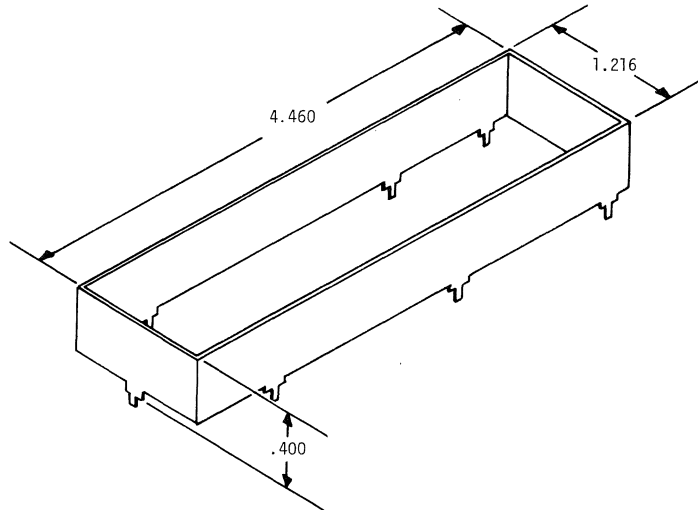
USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
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≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code, see page 0-25.

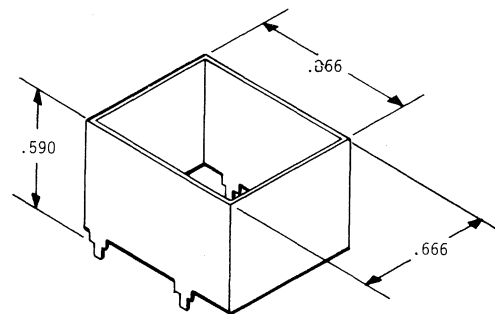
SHIELD, ELECTRICAL (CONT)

MISCELLANEOUS

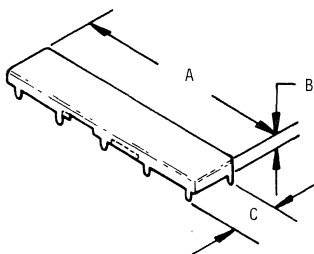
337-1698-00 CC: H
.016 BRASS, CuSnZn



.020 BRASS, Cd p1
337-0994-00 CC: H

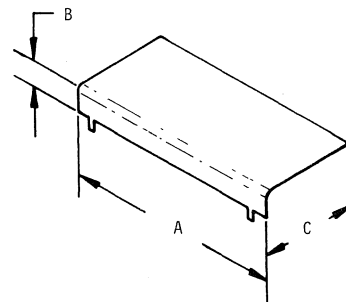


.016 BRASS, CuSnZn p1
337-1823-00 CC: I



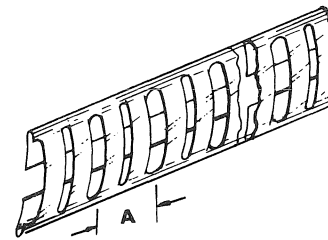
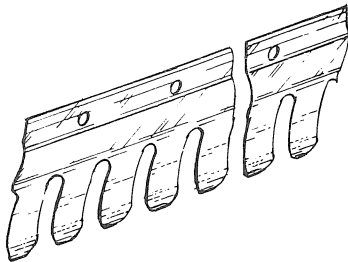
DIMENSIONS			MATERIAL	FINISH	PART NUMBER	CC
A	B	C				
1.850	.100	.350	.020 Brass	CuSnZn P1	337-2601-01	I+
1.850	.100	.350	.020 Brass	CuSnZn P1	337-2578-00*	J-
1.850	.190	.350	.020 Brass	CuSnZn P1	337-2889-00	J+
3.116	.375	.816	.016 Brass	CuSnZn P1	337-2742-00	J-
4.850	.660	2.975	.016 Brass	CuSnZn P1	337-2714-00	L
6.666	.425	3.116	.016 Brass	CuSnZn P1	337-2739-00	K-

* With notch as shown by dotted line.



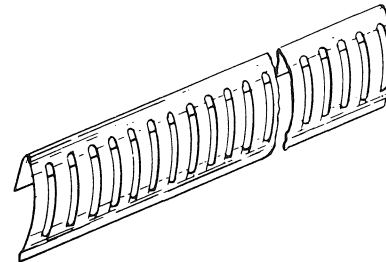
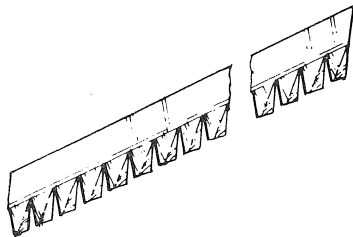
DIMENSIONS			MATERIAL	FINISH	PART NUMBER	CC
A	B	C				
2.200	.250	1.000	.016 Brass	CuSnZn P1	337-2503-00	J-
4.700	.800	3.120	.020 Brass	CuSnZn P1	337-2954-00	L-

SHIELDING GASKET, ELECTRONIC EMI FINGER TYPE



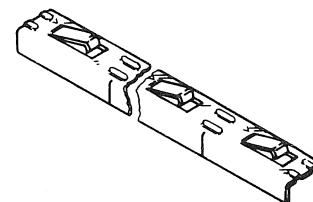
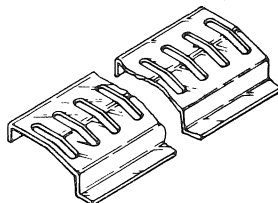
LENGTH	MATERIAL	FINISH	PART NUMBER	CC
2.700	.003 NiBe	Sn P1	348-0213-00	K-
3.432	.006 NiBe		348-0247-00	
4.000	.0063 Ph Brz		348-0252-00	
5.700	.003 NiBe		348-0238-00	
6.300	.003 NiBe		348-0205-00	
7.186	.005 NiBe		348-0241-00	J+
9.864	.005 NiCu		337-0914-00	
9.900	.005 NiBe		348-0221-00	
10.140	.005 NiBe		348-0240-00	
10.400	.005 NiBe		348-0218-00	
15.025	.0063 Ph Brz	CuSnZn P1	348-0266-00	K

LENGTH	-A-	MATERIAL	PART NUMBER	CC	++ RC
.750	.400	.003 NiCu	348-0105-00	I	
.850	.500	.003 NiCu	348-0104-00	H+	
1.550	.400	.003 NiCu	348-0108-00	I	
1.800	.400	.003 SST	348-0111-00	I	
2.350	.400	.003 NiCu	348-0140-00	I+	
2.350	.500	.003 NiCu	348-0107-00	I+	5B
2.750	.400	.003 NiCu	348-0109-00	I+	
3.018	.156	.003 NiCu	348-0304-00	F	
3.200	.500	.003 NiCu	348-0106-00	J-	
3.850	.500	.003 NiCu	348-0112-00	J-	
3.950	.400	.003 NiCu	348-0139-00	J	
4.734		.003 SST	348-0235-00	E+	
11.150	.400	.003 NiCu	348-0103-00	J+	



LENGTH	MATERIAL	FINISH	OTHER	PART NUMBER	CC
7.872	.003 CuBe	Cd P1	Self Adh Tape One Side	348-0274-01	J
10.550	.003 CuBe	Cd P1	Self Adh Tape One Side	348-0274-02	J+
24.000	.003 CuBe	Cd P1	Self Adh Tape One Side	348-0274-00	J

LENGTH	MATERIAL	REMARKS	PART NUMBER	CC	++ RC
2.100	.003 NiBe	w/2 holes on 1.650 centers	337-1542-00	I+	4E
2.500	.003 NiBe	w/2 holes on 2.110 centers	337-1543-00	I+	
5.400	.003 NiBe		348-0231-00	K-	
7.936	.003 NiBe		348-0234-00	K	
7.936	.003 CuBe		348-0278-00	I+	
10.650	.003 NiBe		348-0204-00*	I+	



NOT SHOWN
FOR MODULAR PACKAGING SYSTEM

LENGTH	MATERIAL	PART NUMBER	CC
8.100	.003 SST	348-0625-00	J+

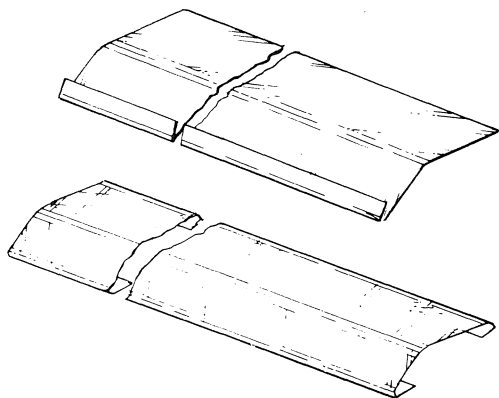
LENGTH	MATERIAL	OTHER	PART NUMBER	CC
19.000	.003 SST	Left	348-0632-00	G+
19.000	.003 SST	Right	348-0633-00	G+

SHIELDING GASKET, ELECTRONIC

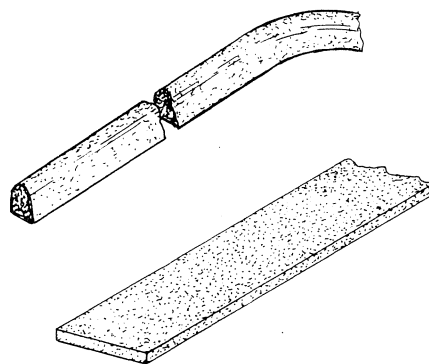
SOLID

EMI

SILVER IMPREGNATED SILICONE RUBBER

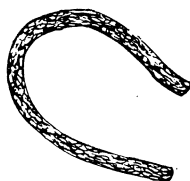


LENGTH	MATERIAL	PART NUMBER	CC	†† RC
3.000	.003 NiBe	348-0250-00	J G+ K	3G
4.300	.003 NiBe	348-0368-00		
4.800	.003 NiBe	348-0333-00		
6.386	.003 NiBe	348-0251-00		
7.640	.003 NiBe	348-0334-00		
8.650	.003 NiBe	348-0335-00	J+	
9.000	.003 NiBe	348-0666-00	J+	
9.100	.003 NiBe	348-0212-00	I	
9.322	.003 NiBe	348-0211-00	I-	
9.625	.003 NiBe	348-0336-00	I	
10.887	.003 NiBe	348-0210-00	I	



SIZE	PART NUMBER	CC
.020 x .500 x 1.760 in long	348-0510-00	I+
.062	348-0745-00	J+
.062 x .375 x 11.500 in long	252-0699-00	K
.076 x 1.760 in long	348-0578-00	G+
.110 x .150 D shape x 20.250 in long	348-0665-00	L+
.125 x .125 D shape x 24.000 in long	348-0340-00	M
.156 sq x 4.000 in long	348-0636-00	K
.156 sq x 8.250 in long	348-0635-00	L+
.100 x 18.000 in long	348-0637-00	L

MESH

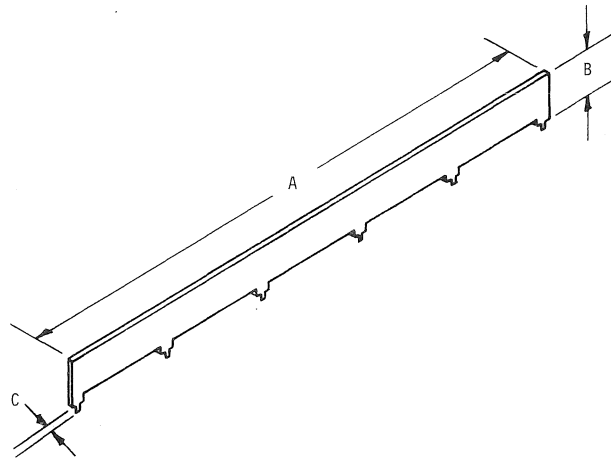


BULK MESH

SHAPE & SIZE	BRAID DIM.	MATERIAL	PART NUMBER	CC
Ring, .410 OD	.040 OD	Monel	348-0322-00	J+
Ring, .565 OD	.040 OD	Monel	348-0323-00	J-
Ring, 3.966 ID	.094 OD	CuSn pl Steel	348-0243-00	
Ring, 5.250 ID	.094 OD	CuSn pl Steel	348-0216-00	J-
Rect. Ring, 5.401 x 2.555	.109 x .117	Ni Alloy	337-0901-00	I+

SIZE	MATERIAL	PART NUMBER	CC
.0045 x 2.900 x 3.650	Monel	348-0705-00	K-
.020 x .375	CuSnFe pl Steel	348-0737-00	C
.063 x .063	Cu Sn pl Steel	258-0469-00	H
.080 OD	CuSnFe over Neoprene Sponge	348-0276-00*	H
.093 x 28.200	CuSnFe over Silicone Sponge	348-0671-00	K+
.125 x .063	Silver plated brass	348-0284-00	I
.125 x .250	CuSn pl Steel over Silicone	348-0764-00	H
.140 x .250	CuSn pl Steel w/Adh. Back Neoprene	348-0507-00	J+
.156 OD	CuSnFe over Neoprene Sponge	348-0457-00	F
.156 x .187	Closed cell Silicone w/convoluted metal wire fillers	337-2697-00	J-
.188 OD	CuSnFe over Silicone Sponge	348-0277-00	H
.188 x .125	CuSn over Foam Rubber	337-0925-01	J+
.188 x .125	CuSn over Foam Rubber	337-0925-02	H+
.240 Square	CuSn pl Steel over Silicone	348-0349-00	I
.258 x .390	CuSn pl Steel	348-0503-00	I+

TERMINAL STRIP, GROUNDING



A	B	C	MATERIAL THICKNESS	MATERIAL	FINISH	REMARKS	PART NUMBER	CC
3.500	.135	.120	.020	Brass	CuSnZn	6 mtg. tabs on .7 centers	124-0321-00	I
4.078	.135	.120	.020	Brass	CuSnZn	6 mtg. tabs on .8 centers	124-0301-00	I-
4.930	.281	.030				8 mtg. tabs on .5 center; 1 on .7 center	131-2373-00	J-
4.930	.281	.030				3 mtg. tabs on 1.3 center; 1 on 1.0 center; 1 on 1.2 center.	131-2374-01	J+
5.430	.281	.030				4 mtg. tabs on 1.2 center; 1 on 1.1 center; 1 on .6 center.	131-2374-00	J+
8.132	.250	.125	.015	Ph Bronze	Sn	9 mtg. tabs on 1. centers	131-0998-00	I+
9.078	.135	.120	.020	Brass	CuSnZn	14 mtg. tabs on .7 centers	124-0318-00	I
10.400	.135	.120	.020	Brass	CuSnZn	16 mtg. tabs on .7 centers	124-0322-00	I
10.478	.135	.120	.020	Brass	CuSnZn	14 mtg. tabs on .8 centers	124-0302-00	I+
11.178	.135	.120	.020	Brass	CuSnZn	17 mtg. tabs on .7 centers	124-0316-00	J+

COST CODE (CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

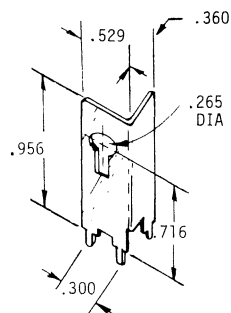
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

++ CATALOG RELIABILITY CODES

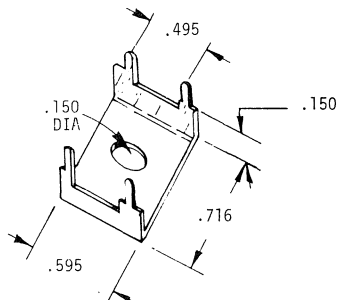
USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
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≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code, see page 0-25.

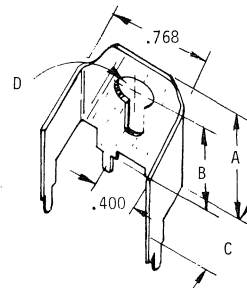
BRACKET, COMPONENT MOUNTING



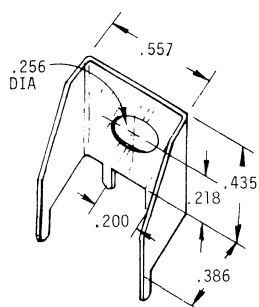
.025 Aluminum NiSn
407-0883-00 CC: G+



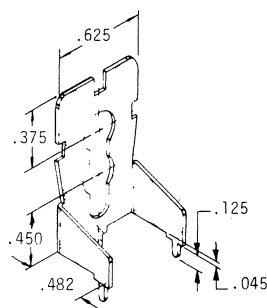
.010 Brass CuSnZn 407-1149-00
CC: F



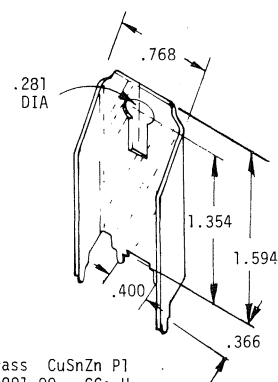
DIMENSIONS				MATERIAL	PART NUMBER	CC
A	B	C	D			
.593	.488	.432	.281	.032 Brass, Alb P1	407-0553-00	E
.648	.543	.432	.281	.032 Brass, Alb P1	407-0580-00	F
.728	.488	.552	.250	.032 Brass, CuSnZn P1	407-1393-00	I
1.010	.905	.432	.281	.032 Brass, Alb P1	407-0554-00	G-



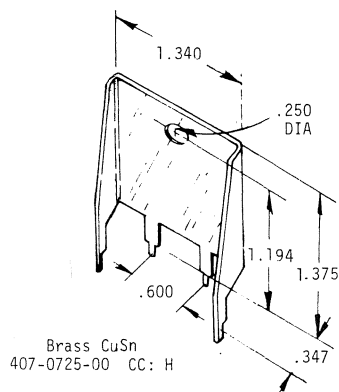
.016 Brass CuSnZn 407-0936-00
CC: G



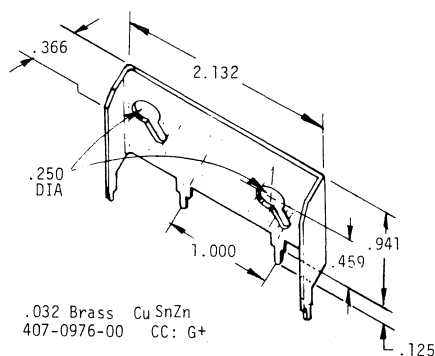
.032 Brass Sn P1 407-1707-00
CC: H



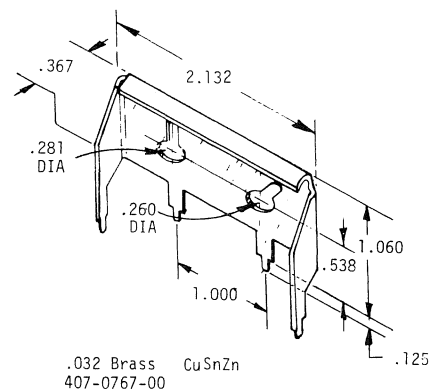
.032 Brass CuSnZn P1 407-0991-00
CC: H



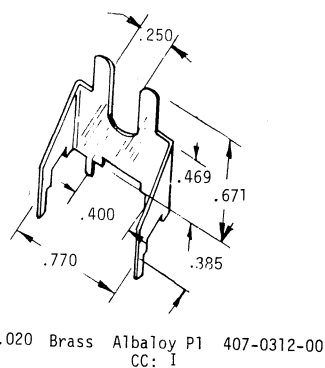
Brass CuSn 407-0725-00 CC: H



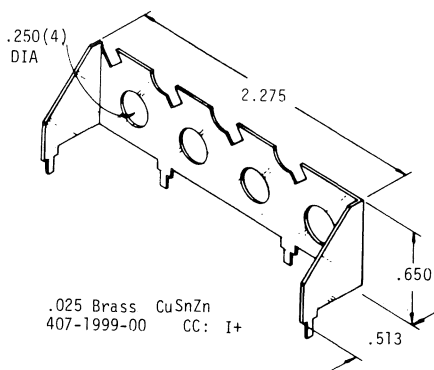
.032 Brass CuSnZn 407-0976-00 CC: G+



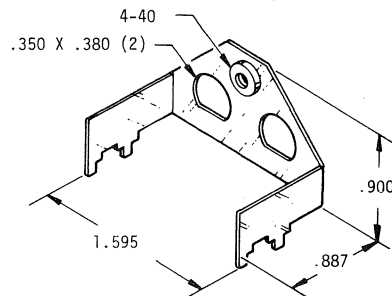
.032 Brass CuSnZn 407-0767-00



.020 Brass Albaloy P1 407-0312-00
CC: I



.025 Brass CuSnZn 407-1999-00 CC: I+



.040 Brass CuSnZn 407-2201-00 CC: I-

NOTES

§§ STATUS CODES

CR	Current Production
⁶ EN	Engineering
PP	Pre-Prod
⁶ CS	Customer Service
⁶ NP	Non-Prod
⁴ DL	Deleted
⁶ OB	Obsolete Instrument
CM	Custom Mod Instrument
⁶ DS	Digital Systems
⁶ OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Prod.
IN	International
SC	Sony/Tek Current Prod.

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

⁶ TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT REQUIRES THAT A NEW PURCHASED PART INITIATION FORM (PPIF) BE INITIATED.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

SHIELDING, TERMINAL STRIP AND COMPONENT MOUNTING BRACKET

PART NUMBER	TYPE	LENGTH (IN)	PAGE NO.*	STATUS§§
124-0301-00	Terminal Strip, Grounding	4.078	10-7	CR
124-0302-00	Terminal Strip, Grounding	10.478	10-7	CR
124-0316-00	Terminal Strip, Grounding	11.178	10-7	CR
124-0318-00	Terminal Strip, Grounding	9.078	10-7	CR
124-0321-00	Terminal Strip, Grounding	3.500	10-7	CR
124-0322-00	Terminal Strip, Grounding	10.400	10-7	CR
131-0998-00	Terminal Strip, Grounding	8.132	10-7	CR
131-2373-00	Terminal Strip, Grounding	4.930	10-7	OT
131-2374-00	Terminal Strip, Grounding	5.430	10-7	OT
131-2374-01	Terminal Strip, Grounding	4.930	10-7	OT
252-0699-00	Shield, Gasket, Electronic	11.500	10-6	CR
258-0469-00	Shield, Gasket, Electronic	Bulk	10-6	CR
337-0607-00	Shield, Electrical	1.280	10-2	CR
337-0717-00	Shield, Electrical	.475	OT	
337-0762-00	Shield, Electrical	3.700	10-2	CR
337-0896-00	Shield, Electrical	1.800	10-2	CR
337-0901-00	Shield, Gasket, Electronic	Ring Shaped	10-6	CS
337-0914-00	Shield, Gasket, Electronic	9.864	10-5	CS
337-0925-01	Shield, Gasket, Electronic	Bulk	10-6	CS
337-0925-02	Shield, Gasket, Electronic	Bulk	10-6	CR
337-0950-00	Shield, Electrical	2.041	10-3	CR
337-0994-00	Shield, Electrical	2.170	10-4	CR
337-1090-01	Shield, Electrical	5.350	10-2	CS
337-1179-00	Shield, Electrical	2.790	10-2	CR
337-1197-02	Shield, Electrical	2.400	10-2	CR
337-1237-00	Shield, Electrical	2.050	10-2	CS
337-1400-00	Shield, Electrical	3.700	10-2	CR
337-1456-00	Shield, Electrical	2.800	10-2	CR
337-1502-00	Shield, Electrical	2.500	10-2	CS
337-1503-00	Shield, Electrical	1.200	10-3	CR
337-1542-00	Shield, Gasket, Electronic	2.100	10-5	CR
337-1543-00	Shield, Gasket, Electronic	2.500	10-5	CR
337-1650-00	Shield, Electrical	2.600	10-3	CR
337-1697-00	Shield, Electrical	1.800	10-2	CR
337-1698-00	Shield, Electrical	4.460	10-4	CR
337-1820-00	Shield, Electrical	3.300	10-2	CS
337-1821-00	Shield, Electrical	1.500	10-2	CS
337-1823-00	Shield, Electrical	.866	10-4	CR
337-1894-00	Shield, Electrical	3.775	10-2	CR
337-1895-00	Shield, Electrical	4.200	10-2	CR
337-1964-00	Shield, Electrical	2.375	10-2	CR
337-1995-00	Shield, Electrical	4.400	10-2	CR
337-2074-00	Shield, Electrical	2.000	10-2	OT
337-2076-00	Shield, Electrical	.550	10-2	CR
337-2139-00	Shield, Electrical	1.000	10-2	CR
337-2258-00	Shield, Electrical	1.550	10-2	CR
337-2297-00	Shield, Electrical	1.100	10-2	CS
337-2298-00	Shield, Electrical	1.240	10-2	CS
337-2305-00	Shield, Electrical	3.955	10-2	OT
337-2503-00	Shield, Electrical	2.200	10-4	CR
337-2531-00	Shield, Electrical	3.000	10-2	CS
337-2578-00	Shield, Electrical	1.850	10-4	CR
337-2601-00	Shield, Electrical	1.850	NP	
337-2601-01	Shield, Electrical	1.850	10-4	CR
337-2632-00	Shield, Electrical	3.750	10-2	CR
337-2654-00	Shield, Electrical	1.785	10-2	CR
337-2675-00	Shield, Electrical	.708	10-2	CR
337-2684-00	Shield, Electrical	2.200	10-2	CR
337-2685-00	Shield, Electrical	2.300	10-2	CR
337-2697-00	Shield, Gasket, Electronic	Bulk	10-6	CR
337-2714-00	Shield, Electrical	4.850	10-4	CR
337-2739-00	Shield, Electrical	6.666	10-4	CR
337-2742-00	Shield, Electrical	3.116	10-4	CR
337-2766-00	Shield, Electrical	1.225	10-2	CR
337-2804-00	Shield, Electrical	.900	10-2	CR
337-2816-00	Shield, Electrical	3.050	10-2	CR
337-2882-00	Shield, Electrical	4.400	10-2	CR
337-2889-00	Shield, Electrical	1.850	10-4	CR
337-2922-00	Shield, Electrical	.750	10-2	PP
337-2954-00	Shield, Electrical	4.700	10-4	CR
337-2975-00	Shield, Electrical	7.250	10-2	CR
348-0103-00	Shield, Gasket, Electronic	11.150	10-5	CS
348-0104-00	Shield, Gasket, Electronic	.850	10-5	CS
348-0105-00	Shield, Gasket, Electronic	.750	10-5	CS
348-0106-00	Shield, Gasket, Electronic	3.200	10-5	CS

PART NUMBER	TYPE	LENGTH (IN)	PAGE NO.*	STATUS§§
348-0107-00	Shield, Gasket, Electronic	2.350	10-5	CS
348-0108-00	Shield, Gasket, Electronic	1.550	10-5	CS
348-0109-00	Shield, Gasket, Electronic	2.750	10-5	CS
348-0111-00	Shield, Gasket, Electronic	1.800	10-5	CS
348-0112-00	Shield, Gasket, Electronic	3.850	10-5	CS
348-0117-00	Shield, Gasket, Electronic	9.700		CS
348-0117-01	Shield, Gasket, Electronic	2.900		CS
348-0139-00	Shield, Gasket, Electronic	3.950	10-5	CS
348-0140-00	Shield, Gasket, Electronic	2.350	10-5	CS
348-0151-00	Shield, Gasket, Electronic	3.300		CS
348-0152-00	Shield, Gasket, Electronic	3.275		CS
348-0153-00	Shield, Gasket, Electronic	2.823		CS
348-0154-00	Shield, Gasket, Electronic	2.823		CS
348-0204-00	Shield, Gasket, Electronic	10.650	10-5	CR
348-0205-00	Shield, Gasket, Electronic	6.300	10-5	CS
348-0210-00	Shield, Gasket, Electronic	10.887	10-6	CR
348-0211-00	Shield, Gasket, Electronic	9.322	10-6	CR
348-0212-00	Shield, Gasket, Electronic	9.100	10-6	CR
348-0213-00	Shield, Gasket, Electronic	2.700	10-5	CS
348-0216-00	Shield, Gasket, Electronic	Ring Shaped	10-6	CR
348-0218-00	Shield, Gasket, Electronic	10.400	10-5	CR
348-0221-00	Shield, Gasket, Electronic	9.900	10-5	CR
348-0231-00	Shield, Gasket, Electronic	5.400	10-5	CS
348-0234-00	Shield, Gasket, Electronic	7.936	10-5	CS
348-0235-00	Shield, Gasket, Electronic	4.737	10-5	CR
348-0237-00	Shield, Gasket, Electronic	4.500		CS
348-0238-00	Shield, Gasket, Electronic	5.700	10-5	CS
348-0240-00	Shield, Gasket, Electronic	10.140	10-5	CS
348-0241-00	Shield, Gasket, Electronic	7.186	10-5	OB
348-0243-00	Shield, Gasket, Electronic	Ring Shaped	10-6	OB
348-0247-00	Shield, Gasket, Electronic	3.432	10-5	OB
348-0250-00	Shield, Gasket, Electronic	3.000	10-6	OB
348-0251-00	Shield, Gasket, Electronic	6.386	10-6	OB
348-0252-00	Shield, Gasket, Electronic	4.000	10-5	OB
348-0266-00	Shield, Gasket, Electronic	15.025	10-5	CS
348-0274-00	Shield, Gasket, Electronic	24.000	10-5	CR
348-0274-01	Shield, Gasket, Electronic	7.872	10-5	CS
348-0274-02	Shield, Gasket, Electronic	10.550	10-5	CR
348-0276-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0277-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0278-00	Shield, Gasket, Electronic	7.936	10-5	CR
348-0284-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0304-00	Shield, Gasket, Electronic	3.018	10-5	CR
348-0322-00	Shield, Gasket, Electronic	Ring Shaped	10-6	CR
348-0323-00	Shield, Gasket, Electronic	Ring Shaped	10-6	CR
348-0333-00	Shield, Gasket, Electronic	4.800	10-6	CR
348-0334-00	Shield, Gasket, Electronic	7.640	10-6	CR
348-0335-00	Shield, Gasket, Electronic	8.650	10-6	CR
348-0336-00	Shield, Gasket, Electronic	9.625	10-6	CR
348-0340-00	Shield, Gasket, Electronic	24.000	10-6	CR
348-0349-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0354-00	Shield, Gasket, Electronic	8.100		CS
348-0368-00	Shield, Gasket, Electronic	4.300	10-6	OT
348-0373-00	Shield, Gasket, Electronic	6.900		CS
348-0457-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0503-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0507-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0510-00	Shield, Gasket, Electronic	1.760	10-6	CR
348-0578-00	Shield, Gasket, Electronic	1.760	10-6	CR
348-0625-00	Shield, Gasket, Electronic	8.100	10-5	CR
348-0632-00	Shield, Gasket, Electronic	19.000	10-5	CR
348-0633-00	Shield, Gasket, Electronic	19.000	10-5	CR
348-0635-00	Shield, Gasket, Electronic	8.250	10-6	CR
348-0636-00	Shield, Gasket, Electronic	4.000	10-6	CR
348-0637-00	Shield, Gasket, Electronic	18.000	10-6	CR
348-0665-00	Shield, Gasket, Electronic	20.250	10-6	CR
348-0666-00	Shield, Gasket, Electronic	9.000	10-6	CR
348-0671-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0705-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0737-00	Shield, Gasket, Electronic	Bulk	10-6	CR
348-0745-00	Shield, Gasket, Electronic		10-6	CR
348-0764-00	Shield, Gasket, Electronic	Bulk	10-6	CR
407-0312-00	Bracket, Component Mounting		10-8	CS
407-0553-00	Bracket, Component Mounting		10-8	CR
407-0554-00	Bracket, Component Mounting		10-8	CR

CROSS REFERENCE INDEX (CONT)

SHIELDING, TERMINAL STRIP AND COMPONENT MOUNTING BRACKET

PART NUMBER	TYPE	LENGTH (IN)	PAGE NO.*	STATUS§§
407-0580-00	Bracket, Component Mounting		10-8	CR
407-0725-00	Bracket, Component Mounting		10-8	CS
407-0767-00	Bracket, Component Mounting		10-8	OB
407-0883-00	Bracket, Component Mounting		10-8	CR
407-0936-00	Bracket, Component Mounting		10-8	CS
407-0976-00	Bracket, Component Mounting		10-8	CR
407-0991-00	Bracket, Component Mounting		10-8	CR
407-1149-00	Bracket, Component Mounting		10-8	CR
407-1393-00	Bracket, Component Mounting		10-8	CR
407-1573-00	Bracket, Component Mounting			CS
407-1707-00	Bracket, Component Mounting		10-8	CS
407-1999-00	Bracket, Component Mounting		10-8	CR
407-2201-00	Bracket, Component Mounting		10-8	CR

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

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DATE	DESCRIPTION	AMOUNT
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GEARS, SPROCKETS, BELTS, CHAINS, PULLEYS, AND SLEEVE BEARINGS

SECTION 11

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BEARINGS, SLEEVE	11-9
BEARINGS, MISCELLANEOUS	11-10
CROSS REFERENCE INDEX	11-11 & 11-12

COST CODE

(CC COLUMN)

CODE	~ VALUE with -	~ VALUE no suffix	~ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

GEARS SPUR

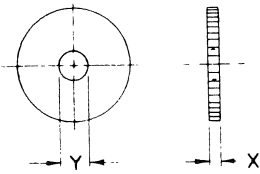


FIG 1

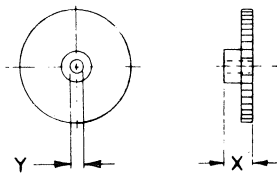


FIG 2

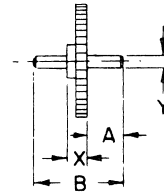


FIG 3

PITCH	PRESS ANGLE (°)	PITCH DIA	NO. TEETH	(X) GEAR WIDTH	(Y) HOLE DIA.	(A) SFT END TO GEAR	(B) LOA	MATERIAL	COMMENTS	FIG	PART NUMBER	CC
16	20.	1.000	16	.220	.375			Steel	Miter		401-0318-00	L
24	14.5	.417	10	.250	.375			Steel	Helical	1	401-0314-00	I-
24	20.	.833	20	.562	.187			Delrin	4-40 setscrew	2	401-0458-00	I+
32	14.5	.1875	6	.220	.064			Brass		2	214-0541-00	I+
32	14.5	.438	14	.488	.125			Brass	Two 4-40 setscrews, installed	2	214-1052-01	
32	14.5	.500	16	.400	.315			Brass		2	401-0469-00	H+
32	14.5	.625	20	.062	.188			Brass		1	401-0529-00	H-
32	14.5	.750	24	.188	.438			Brass		1	214-1051-01	K-
32	14.5	.750	24	.195	.190			Nylon		1	214-0527-00	I
32	14.5	.750	24	.195	.437			Nylon		1	214-0528-00	I+
32	14.5	1.500	48	.062	.250			Brass		1	401-0526-00	J+
32	14.5	1.500	48	.437	.250			Brass	One 6-32 setscrew, installed	2	401-0567-00	M-
32	20.	.469	15	.500	.125			Delrin	4-40 setscrew	2	401-0346-00	J+
32	20.	1.562	50	.615	.250			Polycarbonate		2	401-0472-00	H
32	20.	1.875	60	.437	.250			SST	One 6-32 setscrew, installed	2	401-0530-00	N-
32	20.	1.875	60	.750	.375			SST	One 18-32 setscrew, installed	2	401-0533-00	N+
32	20.	2.500	80	.500	.252			Acetal	8-32 setscrew	2	401-0459-00	J+
32	20.	3.000	96	.438	.252			Delrin		2	401-0422-00	J-
32	20.	3.000	96	.438	.252			Delrin	w/pin installed	2	401-0422-01	J-
32	20.	3.000	96	.187	.250			Delrin	6-32 setscrew	2	401-0268-00	K
40	20.	.625	24	.188	.250	.050	.285	Aluminum	Two 4-4- setscrews, installed	1	401-0358-00	J+
48	14.5	.500	7	.185	.120				Sector (indicator)	3	401-0190-00	H-
48	14.5	.750	36	.325	.252			Acetal	One 6-32 setscrew, installed	2	214-0461-00	H
48	14.5	.750	19	.185	.120	.050	.285		Sector	3	401-0189-00	G-
48	14.5	.833	27	.125	.434			Acetal	Sector	1	214-0819-00	G
48	14.5	.833	40	.188	.339			Acetal		1	214-0822-00	G+
48	14.5	.833	40	.387	.252			Acetal	One 6-32 setscrew, installed	2	214-0824-00	J
48	20.	.250	12	.177	.124			Acetal	D Hole	1	214-1175-00	F
48	20.	.250	12	.250	.125	.095	.475	Acetal		3	214-1238-00	G
48	20.	.312	15	.140	.156			Brass		1	401-0157-00	H
48	20.	.438	21	.312	.125			Brass	One 4-40 setscrew, installed	2	401-0105-00	K
48	20.	.438	21	.312	.125			Brass, Cd pl	One 4-40 setscrew, installed	2	401-0105-01	J+
48	20.	.541	26	.825	.252			SS 303	Four 4-40 setscrews, installed	2	214-0953-00	N
48	20.	.625	30	.375	.188			Brass	One 4-40 setscrew, installed	2	401-0106-00	K
48	20.	.625	30	.375	.187			Brass, Cd pl	One 4-40 setscrew, installed	2	401-0106-01	K+
48	20.	.833	40	.375	.250			SST	One 6-32 setscrew, installed	2	401-0532-00	M-
48	20.	2.083	100	.375	.249			SST	One 6-32 setscrew, installed	2	401-0531-00	M+
64	20.	.234	15	.290	.125	.065		Steel		3	214-1287-00	J-
64	20.	.234	15	.290	.125	.065	1.335	Steel		3	401-0123-00	K
64	20.	.250	16	4.775	.187	.625	6.920	Steel		3	214-1326-00	K-
64	20.	.281	18	.240	.126			Brass		2	401-0170-00	J-
64	20.	.375	12	.090	.125			SS 316	Every other tooth missing	1	214-1251-00	H
64	20.	.375	24	.075	.125	.380	1.190	Acetal	One 4-40 setscrew, installed	3	214-1244-00	I
64	20.	.375	24	.115	.125	.320	1.250	Sntr nkl-sil		3	214-1243-00	J-
64	20.	.375	24	.115	.127			Sntr nkl-sil		1	214-1252-00	G
64	20.	.375	24	.115	.127	.495		Sntr nkl-sil	w/shaft 384-0743-00	3	214-1264-00	I-
64	20.	.375	24	.225	.125	.065	.420	Acetal		3	214-1246-00	H
64	20.	.375	24	.225	.125	.065	.875	Acetal		3	214-1240-00	H
64	20.	.375	24	.225	.125	.070	.405	Acetal	2-56 tap in end of shaft	3	214-1247-00	H
64	20.	.375	24	.225	.125	.045	.355	Acetal		3	214-1307-00	H+
64	20.	.375	24	.290	.125	.065	.420	Acetal		3	214-1245-00	H-
64	20.	.375	24	.312	.128			Aluminum	One 4-40 setscrew, installed	2	401-0110-00	M+
64	20.	.442	20	.312	.125			SS 303	Helical, 45° RH	2	214-0758-00	M
64	20.	.562	36	.240	.126			Nylon		2	401-0171-00	G
64	20.	.625	40	.185	.250 sq			Acetal		2	401-0505-00	H-
64	20.	.750	48	.070	.256 sq			Acetal		1	214-0615-00	G+
64	20.	.750	48	.125	.126			Aluminum		2	401-0111-01	M-
64	20.	.812	52	.080	.256 sq			Acetal		1	214-0618-00	H-
64	20.	1.125	72	.115	.128			Acetal		1	214-1239-00	G+
64	20.	1.250	45	.070	1.980			Acetal	Sector	1	214-0616-00	G+

GEARS (CONT)

SPUR

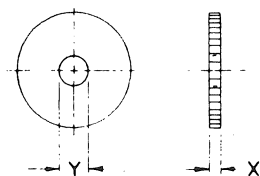


FIG 1

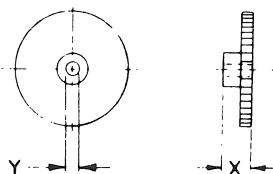


FIG 2

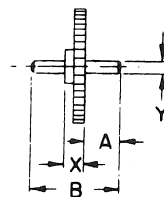


FIG 3

PITCH	PRESS ANGLE (°)	PITCH DIA	NO. TEETH	(X) GEAR WIDTH	(Y) HOLE DIA.	(A) SFT END TO GEAR	(B) LOA	MATERIAL	COMMENTS	FIG	PART NUMBER	CC
64	20.	2.218	53	.100	1.580			Acetal	Sector	1	214-0617-00	I
64	20.	2.500	160	.070				Acetal		1	214-0616-01	H+
72	20.	.500	36	.200	.127			Acetal		2	214-1241-00	G
96	20.	.2078	20	.218	.125			SST	1-72 tap	1	401-0328-00	L+
96		1.350	130	.375	.250			Aluminum	6-32 tap	2	401-0327-00	M+
100	30.	.800	80	.810	.253			Polyamide			401-0362-01	K
120	20.	.250	30	.148	.150			SS 303		1	214-1275-00	J+

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

GEARS (CONT)

BEVEL

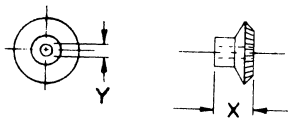


FIG 4

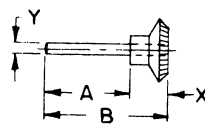


FIG 5

PITCH	PRESS ANGLE	PITCH DIA	NO. TEETH	(X) GEAR WIDTH	(Y) HOLE DIA.	(A) SFT END TO GEAR	(B) LOA	MATERIAL	COMMENTS	FIG NO.	PART NUMBER	CC
32	20	.750	24	.140	.143	.941	1.191	Acetal	.500-16 thread thru	4	214-1237-00	I+
32	20	.750	24	.143	.438			Zinc Alloy		4	214-0542-00	
32	20	.750	24	.250	.250			Acetal		5	214-1263-00	I+
32	20	.750	24	.348	.252			Zinc Alloy		4	214-0349-00	J-
32	20	.750	24	.348	.252			Zinc Alloy, Cd pl	Two 6-32 ss installed	4	214-0350-00	J+
48	20	.312	15	.093	.125			Brass		4	401-0135-00	K-
48	20	.312	15	.219	.125			Brass		4	214-0522-00	J+
48	20	.312	15	.219	.125			Brass	Two 2-56 ss installed	4	214-0535-00	K
48	20	.312	15	.219	.125			Brass	w/Flat on Hub	4	401-0153-00	K
48	20	.312	15	.219	.130			Brass		4	401-0154-00	K
48	20	.312	15	.219	.252			Brass	Two 4-40 ss installed	4	214-0911-00	K-
48	20	.416	20	.253	.063			Acetal	One 2-36 ss installed	4	214-1174-00	I
48	20	.520	25	.295	.082			Acetal	One 2-56 ss installed	4	214-1177-00	I-
64	20	.500	32	.261	.187			Acetal		4	214-0620-00	H-
64	20	.500	32	.562	.188			Acetal		4	214-0619-00	H-

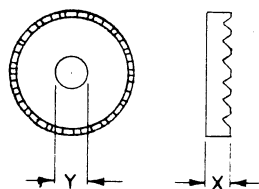


FIG 6

CROWN

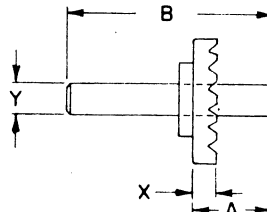
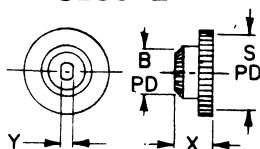


FIG 7

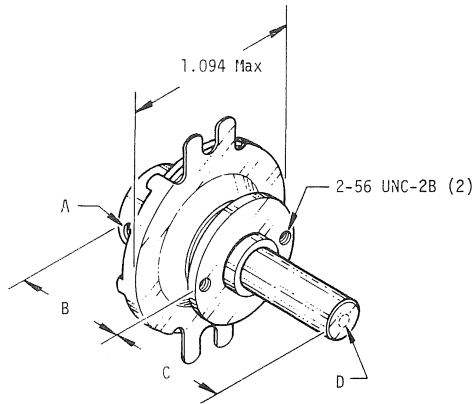
PITCH	PRESS ANGLE	PITCH DIA	NO. TEETH	(X) GEAR WIDTH	(Y) HOLE DIA.	(A) SFT END TO GEAR	(B) LOA	MATERIAL	COMMENTS	FIG NO.	PART NUMBER	CC
48	20	.354	17	.112	.164			Aluminum	w/coupler 376-0166-00	7	401-0336-00	H
48	20	.354	17	.112	.164			Aluminum		7	401-0336-01	K-
48	20	.583	28	.118	.189			Brass		6	401-0140-00	I-
64	20	.750	48	.260	.188			Steel, Cd pl		6	214-1328-00	

CLUSTER



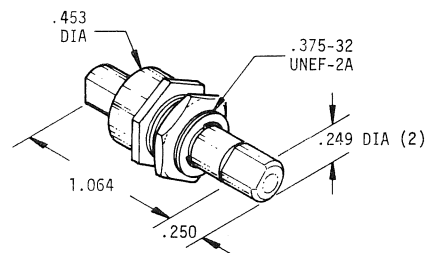
BEVEL				SPUR				(X) GEAR WIDTH	(Y) HOLE DIA.	MATERIAL	COMMENTS	PART NUMBER	CC
PITCH	PRESS ANGLE	PITCH DIA	NO. TEETH	PITCH	PRESS ANGLE	PITCH DIA	NO. TEETH						
48	20	.500	24	32	20	.625	20	.330		Acetal		214-1172-00	I
OUTER SPUR				INNER SPUR									
48	20	.500	24	48	20	.250	12	.120	.064	Acetal		214-1170-00	G+

GEARS (CONT)



GEAR ASSEMBLY

DIMENSIONS				MATERIAL		PART NUMBER	CC
A	B	C	D	SHAFT	HOUSING		
4-40 UNC-2B (1)	.711	.758	None	Brass	Steel	401-0206-00	J+
6-32 UNC-2B (2)	.711	.758	None	Brass	Steel	401-0161-00	J+
6-32 UNC-2B	.718	.684	.084	Brass	Steel	401-0331-00	K+



DRIVE, TUNING, REDUCTION

401-0270-00 CC: K-
Brass

SPROCKET WHEELS

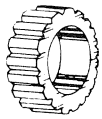


FIG 1

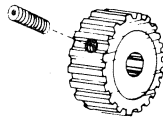


FIG 2

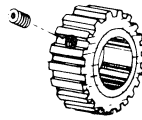


FIG 3

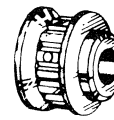


FIG 4

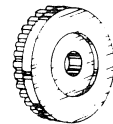


FIG 5

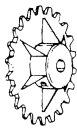


FIG 6

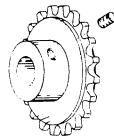


FIG 7

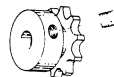


FIG 8

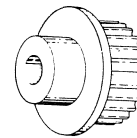


FIG 9

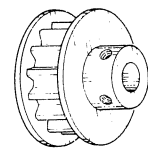
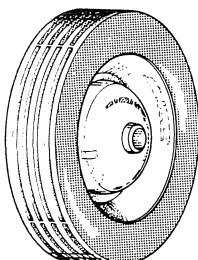


FIG 10

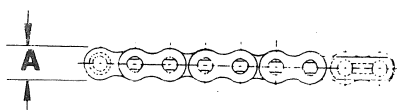
PITCH DIA	OD	ID	WIDTH	TEETH	MATERIAL	OTHER	FIG	PART NUMBER	CC
.0816	.308	.250		46	Plastic	w/setscrew hole		401-0246-00	K-
.520	.506	.343	.200	20	Delrin		1	401-0186-00	H
.520	.506	.119	.200	20	Delrin	w/bushing, 4-40 setscrew	2	401-0186-01	K-
.520	.506	.250	.200	20	Delrin	w/bushing, 2-56 setscrew	3	401-0186-02	K-
.624	.610	.187	.688	24	Delrin		9	401-0544-00	I+
.700	.930	.250	.800	11	Aluminum	w/hub, 8-32 setscrew	4	401-0097-01	M-
.700	.930	.312	.580	11	Aluminum	w/hub, 8-32 setscrew	4	401-0097-02	M-
.728	.714	.250	.680	28	Lexan		3	401-0335-00	J-
.809	.939	.250	.516	10	Fiberglass w/reinf. nylon	w/hub	8	401-0547-00	I+
.891	.870	.376	.380	14	Aluminum	w/bushing, (3) 4-40 setscrews	1	401-0092-01	N+
.891	1.125	.250	.813	14	Aluminum	w/hub, (2) setscrews	10	401-0108-00	K
.936	.922	.250	.687	36	Plastic	w/hub	4	401-0435-00	I
.999	1.060	.250	.375	20	SST		7	401-0537-00	M-
1.202	1.332	.250	.422	15	Fiberglass w/reinf. nylon	w/brass insert & 8-32 setscrew	7	401-0265-01	J
1.286	1.471	1.125	.375	50	Polyamide		7	401-0441-00	F+
1.500	1.858	.313	1.170	72	Polycarbonate		9	401-0470-00	L
1.519	1.641	.250	.365	19	Delrin		7	401-0264-00	I-
1.519	1.649	.250	.420	19	Fiberglass w/reinf. nylon	w/brass insert	6	401-0264-02	J-
1.562	1.624	.250	.437	50	SST	w/hub, 6-32 setscrew	4	401-0538-00	M+
1.677	1.807	.250	.422	21	Fiberglass w/reinf. nylon	w/pin	6	401-0266-03	J
1.677	1.807	.250	.422	21	Fiberglass w/reinf. nylon	w/brass insert	6 or 7	401-0266-02	J+
2.000	2.060	.250	.375	40	SST	6-32 setscrew	7	401-0548-00	M
2.037	2.017	.312	.450	32	Aluminum	8-32 setscrew	5	401-0094-02	N+
2.340	2.326	.250	.688	90	Delrin		4	401-0543-00	J+
2.419	2.399	.312	.450	38	Aluminum	.250 setscrew	1	401-0093-01	M+
3.186	3.316	.250	.312	40	Fiberglass w/reinf. nylon	10-24 setscrew	6	401-0546-00	J+
3.969	4.030	.250	.437	127	SST	6-32 setscrew	4	401-0536-00	N+



SOLID WHEEL, BLACK RUBBER

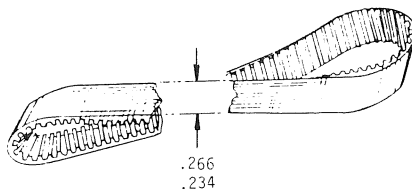
DIMENSIONS			COLOR	PART NUMBER	CC
OD	ID	WIDE			
6.000	.500	1.500	Tek Blue	401-0039-00	J-
6.000	.500	1.500	Smoke Tan	401-0039-01	J+

CHAIN, ROLLER



NO. OF PITCHES	DIAMETER	PITCH	DIM A	LENGTH (FT)	TENSILE STRENGTH	MATERIAL	PART NUMBER	CC
71	.095	.157	.230	1.114		SST	401-0539-00	L-
76	.230	.250	.230	1.583	700 lbs.	Steel	401-0348-00	J+
82		.250	.230	1.708	700 lbs.	Steel	401-0545-00	J-
89	.095	.157	.230	1.397		SST	401-0541-00	L-
102	.230	.250	.230	2.125	700 lbs.	Steel	401-0347-00	K-
158	.094		.203	1.293	50 lbs.	SST	401-0540-00	L

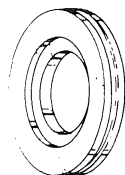
BELT, POSI-DRIVE



NO. OF TEETH	TOOTH HEIGHT ±.002	BELT LENGTH	BELT THICKNESS	BREAKING STRENGTH (IN ENDLESS FORM)	OPERATING TEMPERATURE	PART NUMBER	CC
44	.018	3.590	.048	100 lbs.	-40°C to +65.6°C	214-1709-00	H
55	.018	4.488	.048	75 lbs.	-17.8°C to +65.6°C	214-2527-00	J+
81	.018	6.610	.048	100 lbs.	-17.8°C to +65.6°C	214-1865-00	I+
85	.019	17.000	.047	25 lbs./".062" feed width	-18°C to +66°C	214-3006-00	J
153	.018	12.485	.048	100 lbs.	-27.2°C to +65.6°C	214-2274-00	J-
153	.018	12.485	.047	25 lbs./".062" feed width	-18°C to +66°C	401-0261-00	J-
153	.020	12.485	.047	25 lbs./".062" feed width	-18°C to +66°C	214-3017-00	I
155	.018	12.648	.048	100 lbs.	-17.8°C to +65.6°C	214-3299-00	K+

PULLEY

GROOVED

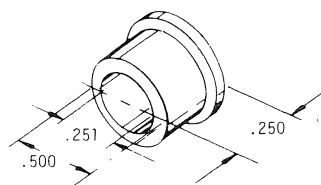


ID	OD	THICKNESS	GROOVE DIMENSION	MATERIAL	REMARKS	PART NUMBER	CC
.099	.750	.200	.084	Aluminum, Etch	w/2 2-56 UNC-2B Thread	401-0217-00	H
.156	.750	.156	.078	Black Acetal Resin (Delrin)		401-0448-00	F
.188	1.875	.200	.084	Aluminum, Etch	w/2 4-40 UNC-2B Thread	401-0216-00	L
.250	.750	.188	.040	Brass, CuSnZn P1	w/2 4-40 UNC-2B Thread	401-0130-00	K
.250	1.250	.188	.070	Brass, CuSnZn P1	w/2 4-40 UNC-2B Thread	401-0131-00	K
.255	.812	.250		Brass, Machined	w/2 6-32 UNC-2B Thread	401-0006-00	
.368	.500	.156	.078	Black Acetal Resin (Delrin)	w/Bearing (.125 ID)	401-0279-03	J+
.368	.590	.156	.078	Black Acetal Resin (Delrin)		401-0460-00	F+
.368	.875	.156	.078	Black Acetal Resin (Delrin)		401-0461-00	G+
.368	.875	.156	.078	Black Acetal Resin (Delrin)	w/Bearing (.125 ID)	401-0461-01	K
.368	1.000	.156	.078	Black Acetal Resin (Delrin)		401-0442-00	H-
.368	1.000	.156	.078	Black Acetal Resin (Delrin)	w/Bearing (.125 ID)	401-0274-03	K-
.3725	.524	.250	.200	Black Acetal Resin (Delrin)		401-0306-02	K-
.375	.590	.156	.078	Black Acetal Resin (Delrin)	w/Bearing (.125 ID)	401-0460-01	K
.375	1.000	.156	.078	Black Acetal Resin (Delrin)	w/Bearing (.125 ID)	401-0442-01	K
.376	1.094	.735	.233	Lexan	w/2 8-32 Setscrews installed	401-0241-00	K-

FLAT GROOVED

ID	OD	THICKNESS	GROOVE DIMENSION	MATERIAL	REMARKS	PART NUMBER	CC
.126	.281	.100	.100	Natural Acetal Resin (Delrin)		401-0357-00	I-
.188	1.610	.625	.280	Brass, CuSnZn P1	w/2 4-40 UNC-2B Thread	401-0275-00	K+
.250	.812	.687	.625	Aluminum, Chromate Conversion	w/2 4-40 UNC-2B Thread	401-0278-00	J+
.375 x .375	.726	.188	.125	Natural Acetal Resin (Delrin)		401-0132-00	G-

MISCELLANEOUS



401-0359-00 CC: H+
ALUMINUM

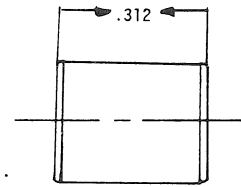
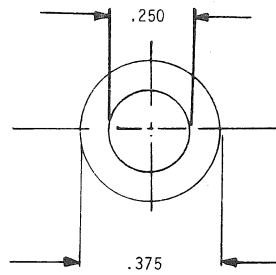
COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

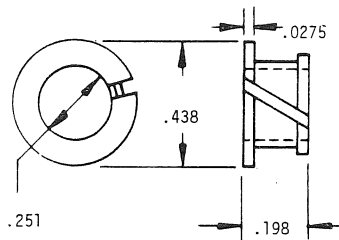
NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

SLEEVE BEARINGS

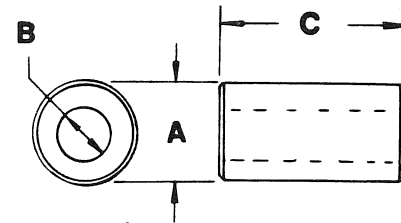


401-0311-00 CC: H

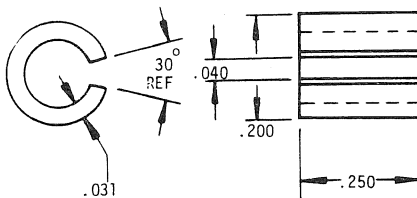
MATERIAL		"BOST BRONZE"
Composition		Copper 89% Tin 10% Graphite 1.750% maximum Total Other .050% maximum
Rockwell Hardness		H-50
Density Impregnated		6.400 to 6.800 grams
Tensile Strength		16,000 psi
Yield Strength (0.2% offset)		16,500 psi
Elongation/inch		2.500%
Finish		Oil impregnated



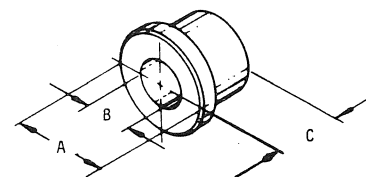
NYLON 401-0334-00 CC: I



DIMENSIONS			MATERIAL	PART NUMBER	CC
A (OD)	B (ID)	C (LENGTH)			
.498	.397	.320	SST	401-0317-00	I
.500	.255	.790	Nylon	401-0042-00	G
.500	.376	.300	Ph Brz	401-0213-01	J
.502	.376	.300	Ph Brz	401-0213-00	J-

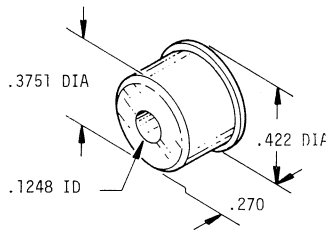


ACETAL RESIN 401-0138-00 CC: F+

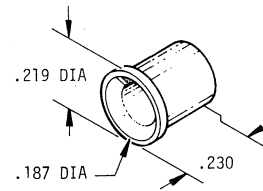


DIMENSIONS			PART NUMBER	CC
A (OD)	B (ID)	C (LENGTH)		
.315	.189	.380	401-0478-00	F
.375	.188	.250	401-0208-00	J+
.376	.254	.375	401-0535-00	H
.378	.252	.380	401-0479-00	F-
.378	.252	.500	401-0480-00	F-
.468	.2515	.500	401-0568-00	H-

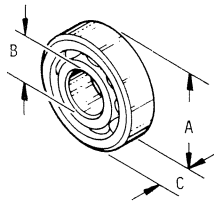
BEARINGS (CONT)



401-0515-00 CC: K
SLEEVE, BEARING
Oilite

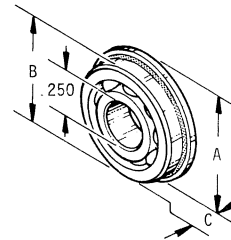


401-0237-00 CC: I-
SLEEVE, BEARING
Passivate



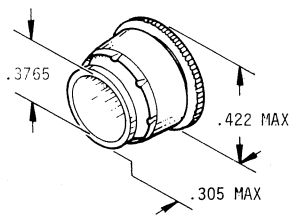
BALL BEARINGS
Double Shielded, Unflanged

DIMENSIONS			PART NUMBER	CC
A	B	C		
.3749	.1249	.1557	401-0321-00	K-
.625	.196	.250	401-0524-00	K
1.1248	.3095	.500	401-0525-00	K+



BALL BEARINGS
Double Shielded, Unflanged

DIMENSIONS			NO. OF BALLS	PART NUMBER	CC
A	B	C			
.422	.375	.125	10	401-0528-00	L+
.6897	.625	.1935	8	401-0438-00	J+
.6915	.625	.1935	8	401-0527-00	L



401-0273-00 CC: G
BEARING, PLAIN
Nylon, Steel Retainer

MISCELLANEOUS DETENT BALLS

DIAMETER	PART NUMBER	CC
.078	214-0449-00	J
.094	214-0997-00	C-
.109	214-0651-00	G+
.188	214-0494-00	C

CROSS REFERENCE INDEX

GEARS, SPROCKETS, BELTS, CHAINS, PULLEYS, AND SLEEVE BEARINGS

PART NUMBER	DESCRIPTION	PAGE NO.*	STATUS§§	PART NUMBER	DESCRIPTION	PAGE NO.*	STATUS§§
214-0349-00	Gear, Bevel - Pitch 32	11-4	CS	401-0123-00	Gear, Spur - Pitch 64	11-2	CR
214-0350-00	Gear, Bevel - Pitch 32	11-4	CS	401-0130-00	Pulley - .250 ID	11-8	CR
214-0449-00	Ball, Detent - .078 Diameter	11-10	CS	401-0131-00	Pulley - .250 ID	11-8	CS
214-0461-00	Gear, Spur - Pitch 48	11-2	CS	401-0132-00	Pulley - .375 x .375 ID	11-8	CS
214-0494-00	Ball, Detent - .188 Diameter	11-10	CR	401-0135-00	Gear, Bevel - Pitch 48	11-4	CS
214-0522-00	Gear, Bevel - Pitch 48	11-4	CR	401-0138-00	Bearing, Sleeve - .200 OD	11-9	CS
214-0527-00	Gear, Spur - Pitch 32	11-2	CS	401-0140-00	Gear, Crown - Pitch 48	11-4	CR
214-0528-00	Gear, Spur - Pitch 32	11-2	CS	401-0153-00	Gear, Bevel - Pitch 48	11-4	CS
214-0535-00	Gear, Bevel - Pitch 48	11-4	CR	401-0154-00	Gear, Bevel - Pitch 48	11-4	CS
214-0541-00	Gear, Spur - Pitch 32	11-2	CS	401-0157-00	Gear, Spur - Pitch 48	11-2	CR
214-0542-00	Gear, Bevel - Pitch 32	11-4	CS	401-0161-00	Gear, Assembly	11-5	CR
214-0615-00	Gear, Spur - Pitch 64	11-2	CR	401-0170-00	Gear, Spur - Pitch 64	11-2	CR
214-0616-00	Gear, Spur - Pitch 64	11-2	CS	401-0171-00	Gear, Spur - Pitch 64	11-2	CR
214-0616-01	Gear, Spur - Pitch 64	11-3	CR	401-0186-00	Sprocket - Pitch Diameter .520	11-6	CR
214-0617-00	Gear, Spur - Pitch 64	11-3	CS	401-0186-01	Sprocket - Pitch Diameter .520	11-6	CR
214-0618-00	Gear, Spur - Pitch 64	11-2	CS	401-0186-02	Sprocket - Pitch Diameter .520	11-6	CR
214-0619-00	Gear, Bevel - Pitch 64	11-4	CR	401-0189-00	Gear, Spur - Pitch 48	11-2	CR
214-0620-00	Gear, Bevel - Pitch 64	11-4	CS	401-0190-00	Gear, Spur - Pitch 48	11-2	CR
214-0651-00	Ball, Detent - .109 Diameter	11-10	CS	401-0206-00	Gear, Assembly	11-5	CR
214-0758-00	Gear, Spur - Pitch 64	11-2	CS	401-0208-00	Bearing, Sleeve - .375 OD	11-9	CS
214-0819-00	Gear, Spur - Pitch 48	11-2	CS	401-0213-00	Bearing, Sleeve - .502 OD	11-9	CR
214-0822-00	Gear, Spur - Pitch 48	11-2	CS	401-0213-01	Bearing, Sleeve - .500 OD	11-9	OT
214-0824-00	Gear, Spur - Pitch 48	11-2	CS	401-0216-00	Pulley - .188 ID	11-8	CS
214-0911-00	Gear, Bevel - Pitch 48	11-4	OT	401-0217-00	Pulley - .099 ID	11-8	CS
214-0953-00	Gear, Spur - Pitch 48	11-2	CR	401-0237-00	Bearing, Sleeve - .219 OD	11-10	CR
214-0997-00	Ball, Detent - .094 Diameter	11-10	CR	401-0241-00	Pulley - .376 ID	11-8	CR
214-1051-01	Gear, Spur - Pitch 32	11-2	OB	401-0246-00	Sprocket - Pitch Diameter .0816	11-6	CR
214-1052-01	Gear, Spur - Pitch 32	11-2	OB	401-0261-00	Belt - 153 Teeth	11-7	CR
214-1170-00	Gear, Cluster - Pitch 48	11-4	CS	401-0264-00	Sprocket - Pitch Diameter 1.519	11-6	CR
214-1172-00	Gear, Cluster - Pitch 48	11-4	CS	401-0264-01	Sprocket, Pitch Diameter 1.519	11-6	NP
214-1174-00	Gear, Bevel - Pitch 48	11-4	CS	401-0264-02	Sprocket - Pitch Diameter 1.519	11-6	MP
214-1175-00	Gear, Spur - Pitch 48	11-2	CS	401-0265-00	Sprocket - Pitch Diameter 1.202	11-6	NP
214-1177-00	Gear, Bevel - Pitch 48	11-4	CS	401-0265-01	Sprocket - Pitch Diameter 1.202	11-6	CR
214-1237-00	Gear, Bevel - Pitch 32	11-4	CR	401-0266-00	Sprocket - Pitch Diameter 1.677	11-6	NP
214-1238-00	Gear, Spur - Pitch 48	11-2	CR	401-0266-01	Sprocket - Pitch Diameter 1.677	11-6	NP
214-1239-00	Gear, Spur - Pitch 64	11-2	CR	401-0266-02	Sprocket - Pitch Diameter 1.677	11-6	CR
214-1240-00	Gear, Spur - Pitch 64	11-2	CR	401-0266-03	Sprocket - Pitch Diameter 1.677	11-6	CR
214-1241-00	Gear, Spur - Pitch 72	11-3	CR	401-0267-00	Gear, Spur - Pitch 32	11-2	NP
214-1243-00	Gear, Spur - Pitch 64	11-2	CR	401-0268-00	Gear, Spur - Pitch 32	11-2	CR
214-1244-00	Gear, Spur - Pitch 64	11-2	CR	401-0268-01	Gear, Spur - Pitch 32	11-2	NP
214-1245-00	Gear, Spur - Pitch 64	11-2	CR	401-0270-00	Drive, Tuning, Reduction	11-5	CR
214-1246-00	Gear, Spur - Pitch 64	11-2	CR	401-0273-00	Bearing, Plain	11-10	CR
214-1247-00	Gear, Spur - Pitch 64	11-2	CR	401-0274-01	Pulley - .368 ID	11-8	NP
214-1251-00	Gear, Spur - Pitch 64	11-2	CR	401-0274-02	Pulley - .368 ID	11-8	NP
214-1252-00	Gear, Spur - Pitch 64	11-2	CR	401-0274-03	Pulley - .368 ID	11-8	CR
214-1263-00	Gear, Bevel - Pitch 32	11-4	CR	401-0275-00	Pulley - .188 ID	11-8	CR
214-1264-00	Gear, Spur - Pitch 64	11-2	CR	401-0278-00	Pulley - .250 ID	11-8	CR
214-1275-00	Gear, Spur - Pitch 120	11-3	CR	401-0279-01	Pulley - .368 ID	11-8	NP
214-1287-00	Gear, Spur - Pitch 64	11-2	CR	401-0279-02	Pulley - .375 ID	11-8	CR
214-1307-00	Gear, Spur - Pitch 64	11-2	CR	401-0279-03	Pulley - .368 ID	11-8	CR
214-1326-00	Gear, Spur - Pitch 64	11-2	OB	401-0306-02	Pulley - .3725 ID	11-8	CR
214-1328-00	Gear, Crown - Pitch 64	11-4	OB	401-0308-00	Bearing, Sleeve - .562 OD	11-9	DL
214-1709-00	Belt - 44 Teeth	11-7	CR	401-0311-00	Bearing, Sleeve - .375 OD	11-9	CR
214-1865-00	Belt - 81 Teeth	11-7	CR	401-0314-00	Gear, Spur - Pitch 24	11-2	OT
214-2274-00	Belt - 153 Teeth	11-7	CR	401-0317-00	Bearing, Sleeve - .397 ID	11-9	CR
214-2527-00	Belt - 55 Teeth	11-7	CR	401-0318-00	Gear, Spur - Pitch 16	11-2	CR
214-3006-00	Belt - 85 Teeth	11-7	CR	401-0321-00	Bearing, Ball - .3749 OD	11-10	CR
214-3017-00	Belt - 153 Teeth	11-7	CR	401-0327-00	Gear, Spur - Pitch 96	11-3	CR
214-3299-00	Belt - 155 Teeth	11-7	CM	401-0328-00	Gear, Spur - Pitch 96	11-3	CR
401-0006-00	Pulley - .255 ID	11-8	OB	401-0331-00	Gear, Assembly	11-5	CR
401-0039-00	Wheel, Solid	11-6	CR	401-0334-00	Bearing, Sleeve - .438 OD	11-9	CR
401-0039-01	Wheel, Solid	11-6	CR	401-0335-00	Sprocket - Pitch Diameter .728	11-6	CR
401-0042-00	Bearing, Sleeve - .255 ID	11-9	CR	401-0336-00	Gear, Crown - Pitch 48	11-4	OT
401-0092-01	Sprocket - Pitch Diameter .891	11-6	CS	401-0336-01	Gear, Crown - Pitch 48	11-4	OT
401-0093-01	Sprocket - Pitch Diameter 2.419	11-6	CS	401-0346-00	Gear, Spur - Pitch 32	11-2	CR
401-0094-02	Sprocket - Pitch Diameter 2.037	11-6	CS	401-0347-00	Chain, Roller - Pitch 102	11-7	CR
401-0097-01	Sprocket - Pitch Diameter .700	11-6	CS	401-0348-00	Chain, Roller - Pitch 76	11-7	CR
401-0097-02	Sprocket - Pitch Diameter .700	11-6	CS	401-0357-00	Pulley - .126 ID	11-8	CR
401-0105-00	Gear, Spur - Pitch 48	11-2	CR	401-0358-00	Gear, Spur - Pitch 40	11-2	CR
401-0105-01	Gear, Spur - Pitch 48	11-2	CR	401-0359-00	Pulley - .251 ID	11-8	CR
401-0106-00	Gear, Spur - Pitch 48	11-2	CR	401-0362-01	Gear, Spur - Pitch 100	11-3	CR
401-0106-01	Gear, Spur - Pitch 48	11-2	CR	401-0400-00	Pulley - .251 ID	11-3	NP
401-0108-00	Sprocket - Pitch Diameter .891	11-6	CS	401-0422-00	Gear, Spur - Pitch 32	11-2	CR
401-0110-00	Gear, Spur - Pitch 64	11-2	CS	401-0422-01	Gear, Spur - Pitch 32	11-2	CR
401-0111-01	Gear, Spur - Pitch 64	11-2	CS	401-0435-00	Sprocket - Pitch Diameter .936	11-6	CR

§§ For Status Codes, See Page 11-12.

* LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.

CROSS REFERENCE INDEX (CONT)

GEARS, SPROCKETS, BELTS, CHAINS, PULLEYS, AND SLEEVE BEARINGS

PART NUMBER	DESCRIPTION	PAGE NO.*	STATUS§§
401-0435-01	Sprocket - Pitch Diameter .897		DL
401-0438-00	Bearing, Ball - .6897 OD	11-10	CR
401-0441-00	Sprocket - Pitch Diameter 1.286	11-6	CR
401-0442-00	Pulley - .368 ID	11-8	CR
401-0442-01	Pulley - .375 ID	11-8	CR
401-0448-00	Pulley - .156 ID	11-8	CR
401-0458-00	Gear, Spur - Pitch 24	11-2	CR
401-0459-00	Gear, Spur - Pitch 32	11-2	CR
401-0460-00	Pulley - .375 ID	11-8	CR
401-0460-01	Pulley - .368 ID	11-8	CR
401-0461-00	Pulley - .368 ID	11-8	CR
401-0461-01	Pulley - .368 ID	11-8	CR
401-0469-00	Gear, Spur - Pitch 32	11-2	CR
401-0470-00	Sprocket - Pitch Diameter 1.500	11-6	CR
401-0472-00	Gear, Spur - Pitch 32	11-2	CR
401-0478-00	Bearing, Sleeve - .315 OD	11-9	CR
401-0479-00	Bearing, Sleeve - .378 OD	11-9	CR
401-0480-00	Bearing, Sleeve - .378 OD	11-9	CR
401-0505-00	Gear, Spur - Pitch 64	11-2	CR
401-0515-00	Bearing, Sleeve - .422 OD	11-10	CR
401-0522-00	Bearing, Sleeve - .375 OD		DL
401-0523-00	Pulley - .250 ID		DL
401-0524-00	Bearing, Ball - .625 OD	11-10	PP
401-0525-00	Bearing, Ball - 1.1248 OD	11-10	CM
401-0526-00	Gear, Spur - Pitch 32	11-2	CM
401-0527-00	Bearing, Ball - .6915 OD	11-10	CM
401-0528-00	Bearing, Ball - .422 OD	11-10	CM
401-0529-00	Gear, Spur - Pitch 32	11-2	CM
401-0530-00	Gear, Spur - Pitch 32	11-2	CM
401-0531-00	Gear, Spur - Pitch 48	11-2	CM
401-0532-00	Gear, Spur - Pitch 48	11-2	CM
401-0533-00	Gear, Spur - Pitch 32	11-2	CM
401-0535-00	Bearing, Sleeve - .376 OD	11-9	CM
401-0536-00	Sprocket - Pitch Diameter 3.969	11-6	CM
401-0537-00	Sprocket - Pitch Diameter .999	11-6	CM
401-0538-00	Sprocket - Pitch Diameter 1.562	11-6	CM
401-0539-00	Chain, Roller - Pitch 71	11-7	CM
401-0540-00	Chain, Roller - Pitch 158	11-7	CM
401-0541-00	Chain, Roller - Pitch 89	11-7	CM
401-0543-00	Sprocket - Pitch Diameter 2.340	11-6	PP
401-0544-00	Sprocket - Pitch Diameter .624	11-6	CM
401-0545-00	Chain, Roller - Pitch 82	11-7	CM
401-0546-00	Sprocket - Pitch Diameter 3.186	11-6	CM
401-0547-00	Sprocket - Pitch Diameter .809	11-6	CM
401-0548-00	Sprocket - Pitch Diameter 2.000	11-6	CM
401-0567-00	Gear, Spur - Pitch 32	11-2	CM
401-0568-00	Bearing, Sleeve - .468 OD	11-9	CM

§§ STATUS CODES

CR	Current Production
§ EN	Engineering
PP	Pre-Prod
§ CS	Customer Service
§ NP	Non-Prod
§ DL	Deleted
§ OB	Obsolete Instrument
CM	Custom Mod Instrument
§ DS	Digital Systems
§ OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

§ TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

MARKER, IDENTIFICATION INSTRUCTION AND IDENTIFICATION PLATE

SECTION 12

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NOTE

Many of our products have internal identification markings such as high-voltage warnings, etc., in the form of adhesive labels. These adhesive warning labels fall into two classes:

1. Labels required to be included. UL is usually the organization that requires such warnings.
2. Labels used to meet our moral obligation as to safety, and for the products-liability benefit of Tektronix. These warnings are urged by Tek's legal department.

If the label you are considering is required by UL, you will need to be sure the label meets UL's requirements for recognized labels. This means the letter sizes and colors must meet the requirements of the UL standard for the product you are working on. Also, you will generally need to obtain the labels from vendors outside Tektronix, whose labels conform to UL provisions. One of the requirements is that the labels adhere to the material on which they will be placed. Suppliers of UL-recognized adhesive labels are listed in UL's "Recognized Component Index" under the heading "Labeling and Marking Systems." Or call Product Safety, extension 1809. Some of the identification markings listed above may not meet UL requirements.

Please refer to PRODUCT SAFETY NOTES #5 and #30 for some very useful information regarding warning markings in products.

COST CODE

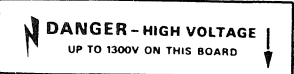







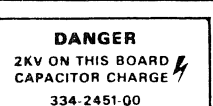

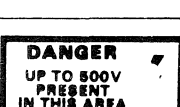
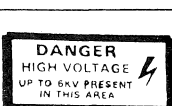
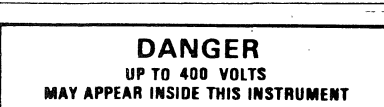
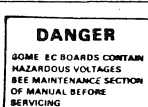
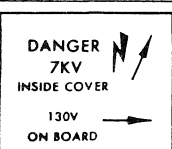

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CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
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≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.


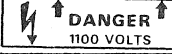
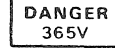
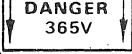
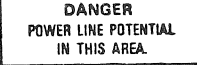
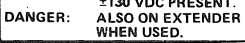






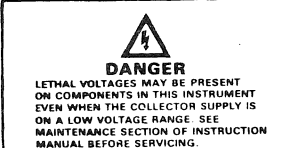


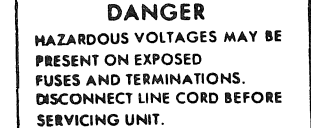

MARKER, IDENTIFICATION *

DANGER

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
	.002 polyester sheet w/matte aluminum finish; PSA	3.000 x .750	7388-1	334-2273-00	G+
	.004 yellow vinyl; PSA	1.000 x .500	7497-1	334-2332-00	H-
	.004 yellow vinyl; PSA	2.000 x .625		334-2354-00	G+
	Clear mylar w/mylar laminate; PSA	1.000 x .625	7603-1	334-2359-00	C+
	Clear mylar w/mylar laminate; PSA	1.000 x .625	7604-1	334-2360-00	C
	Clear mylar w/mylar laminate; PSA	1.000 x .625	7605-1	334-2361-00	C
	Clear mylar w/mylar laminate; PSA	1.000 x .625	7608-1	334-2363-00	C-
	Clear mylar w/mylar laminate; PSA	1.000 x .625	7699-1	334-2450-00	D-
	Clear mylar w/mylar laminate; PSA	2.250 x 1.000	7701-1	334-2451-00	F
	Clear mylar w/mylar laminate; PSA	3.500 x .500	7700-1	334-2452-00	E
	.002 polyester sheet w/matte aluminum finish; PSA	1.650 x .750		334-2255-00	E-
	.002 polyester sheet w/matte aluminum finish; PSA	1.600 x .750	7419-1	334-2258-00	D-
	.002 polyester sheet w/matte aluminum finish; PSA	2.000 x .450	7179-1	334-2197-00	G+
	Clear mylar w/mylar laminate; PSA	1.500 x 1.000	7306-1	334-2208-00	D+
	Clear mylar w/mylar laminate; PSA	1.780 x 1.510	7311-1	334-2213-00	G+
	Clear mylar w/matte aluminum finish; PSA	1.660 x 1.030		334-2214-00	F-

MARKER, IDENTIFICATION (CONT) *







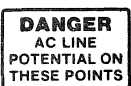
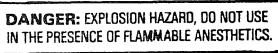

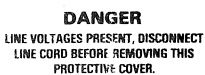
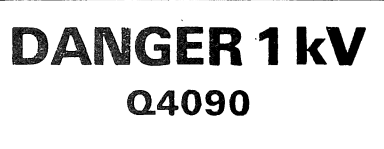
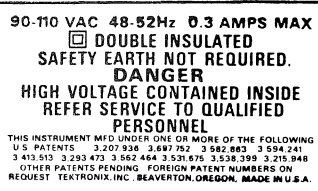

DANGER (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
	.003 vinyl w/mylar laminate	1.650 x 1.050		334-2116-00	E-
	.004 yellow vinyl; PSA	1.750 x .500	6799A	334-2172-00	G+
	Clear mylar w/mylar laminate; PSA	1.100 x .500		334-2151-00	D+
	Clear mylar w/mylar laminate; PSA	1.300 x .600		334-2152-00	F
	.002 red mylar; PSA	2.060 x .750	8461-1	334-3003-00	F+
	.004 yellow vinyl; PSA	2.250 x .438		334-3199-00	I+
	Clear mylar w/mylar laminate; PSA	1.000 x .625	8800-1	334-3185-00	C+
	.004 yellow vinyl; PSA	2.000 x .625	8880-1	334-3285-00	G+
	.004 yellow vinyl; PSA	2.000 x .750	5881A	334-1926-00	G+
	.004 yellow vinyl; PSA	1.620 x .500	6050A	334-1953-00	G+
	.002 polyester sheet w/matte aluminum finish; PSA	2.750 x .500	6388B	334-2065-00	G+
	.002 polyester sheet w/matte aluminum finish; PSA	3.250 x .850	6381B	334-2066-00	G+
	.002 polyester sheet w/matte aluminum finish; PSA	3.000 x 1.600	6389B	334-2067-00	G+
	.002 polyester sheet w/matte aluminum finish; PSA	3.500 x 1.000	6390B	334-2068-00	G+
	.002 polyester sheet w/matte aluminum finish; PSA	1.300 x .350	6827	334-2088-00	H-
	.002 polyester sheet w/matte aluminum finish; PSA	3.000 x 2.250	6883	334-2109-00	G+
	Mylar w/mylar laminate; PSA	.625 x 1.000	8956-1	334-3299-00	E+

*BEFORE SELECTING LABEL, PLEASE READ NOTE ON PAGE 12-1.

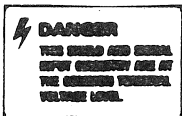
MARKER, IDENTIFICATION (CONT) *

DANGER (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
	Mylar w/mylar laminate; PSA	.625 x 1.000	8955-1	334-3300-00	E
	.003 white vinyl, w/adhesive mylar laminate	.500 x 1.050	8930-1	334-3301-00	E+
	White mylar w/mylar laminate; PSA	.500 x 1.625	8924-1	334-3305-00	F-
	Clear mylar w/mylar laminate	.625 x 1.500	9029-1	334-3362-00	E
	Clear mylar w/mylar laminate	1.180 x 1.180	9029-2	334-3363-00	E
	Clear mylar w/mylar laminate	1.180 x 1.180	9197-2	334-3457-00	E-
	.002 mylar w/.001 matte mylar; PSA	.810 x 1.250	8750-1	334-3152-00	
	.002 mylar; PSA	.500 x 2.930	9556-1	334-3569-00	
	Clear mylar w/mylar laminate	1.000 x 2.000	8801-1	334-3186-00	E-
	.002 white nylon; PSA	.750 x 2.000	9443-1	334-3621-00	F-
	.004 vinyl; PSA	.400 x 1.000	8917-1	334-3307-00	H-
	.002 polyester w/matte aluminum finish; PSA	1.562 x 2.850	6793-A	334-1920-00	G+
	.002 polyester w/matte aluminum finish; PSA	1.562 x 2.850	6794-A	334-1921-00	G+

DANGER (CONT)

DANGER: EXPLOSION HAZARD, DO NOT USE
IN THE PRESENCE OF FLAMMABLE ANESTHETICS.



104-126 VAC 58-62Hz 0.3 AMPS MAX
☒ DOUBLE INSULATED
 SAFETY EARTH NOT REQUIRED.
DANGER
 HIGH VOLTAGE CONTAINED INSIDE
 REFER SERVICE TO QUALIFIED
 PERSONNEL
 THIS INSTRUMENT WAS USED IN THE FOLLOWING CASES:
 IN PATENTS 1,207,716 1,247,762 1,362,265 1,574,231
 1,511,511 1,293,242 1,562,164 1,511,618 1,514,128 1,470,138
 (PATENT RIGHTS RESERVED) © 1988 COMMUNICATIONS
 INDUSTRIES LTD. MADE IN GREAT BRITAIN

DANGER

AC LINE POTENTIAL PRESENT ON THIS SHIELD

DANGER - CAPACITORS STORE POTENTIALS UP TO 400 VOLTS. DISCOUNT POWER AND DISCHARGE CAPACITORS BEFORE REPLACING PARTS.

D A N G E R - SHIELDS CAN BE AT THE
POTENTIAL OF THE INPUT CONNECTORS.

DANGER

TRANSFORMER CORE PRESENTS RISK OF
ELECTRIC SHOCK. TEST BEFORE TOUCHING.

D A N G E R

THESE SCREWS AND ALL COMPONENTS INSIDE
ARE AT MULTIMETER INPUT POTENTIAL.
USE ONLY INSULATED TOOL WHEN MAKING
ADJUSTMENTS.

(CC COLUMN)

≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
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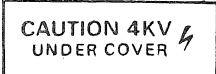











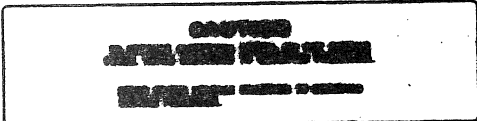

VALUE SUFFIX	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
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Per VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22
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NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

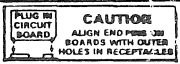
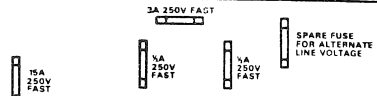
MARKER, IDENTIFICATION (CONT) *

CAUTION

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
	.004 yellow vinyl; PSA	2.200 x .750	7898-1	334-3205-00	G+
	.002 mylar w/.001 matte aluminum; PSA	1.500 x .625	8897-1	334-3288-00	G+
	.004 yellow mylar; PSA	1.200 x .600	9239-1	334-3477-00	H-
	.004 vinyl; PSA	1.730 x .600	9045-1	334-3371-00	
	.002 vinyl; PSA	2.063 x .750	8278-1	334-2553-00	E
	.002 white mylar w/.001 matte mylar laminate; PSA	1.600 x .600	8441-1	334-2990-00	E
	.002 mylar w/.001 matte laminate; PSA	1.600 x .650	8498-1	334-3013-00	F+
	.002 polyester; PSA	1.000 x 2.000	8936-1	334-3302-00	G+
	.002 white mylar; PSA	.600 x .900	9074-1	334-3389-00	H
	.002 white mylar; PSA	1.400 sq.	9105-01	334-3398-00	G-
	.002 metalized mylar; PSA	1.400 sq.	8517-A	334-3408-00	H+
	.002 vinyl; PSA	1.000 x 3.000	9150-01	334-3409-00	F
	.010 polycarbonate; PSA	1.175 x 4.395	9106-2	334-3400-00	
	.004 yellow; PSA	2.000 x 4.000	9261-1	334-3475-00	G+

MARKER, IDENTIFICATION (CONT) *

CAUTION (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
CAUTION DISCONNECT LINE CORD BEFORE LIFTING CIRCUIT CARD.	.002 poly sheet w/matte aluminum finish; PSA	3.000x .750	6882	334-2108-00	G+
CAUTION TURN POWER OFF BEFORE INSERTING OR REMOVING PLUG-IN	.002 poly sheet w/matte aluminum finish; PSA	1.688x .625	7953-1	334-2647-00	G+
 CAUTION ALIGN END PINS ON BOARD WITH OUTER HOLES IN RECEPTABLES	.002 poly sheet w/matte aluminum finish; PSA	1.750x .550	6737A	334-2149-00	
CAUTION TO CHANGE LINE VOLTAGE REFER TO MANUAL PRIMARY TAPS SET FOR	.003 matte aluminum; PSA	1.880x .810		334-2154-00 334-2154-01	F- E+
CAUTION EXCESSIVE INTENSITY MAY DAMAGE P7 CRT PHOSPHOR		2.250x .250	7117-1	334-2177-00	G+
CAUTION CABLE CARRIES BUS TERMINATOR POWER. DO NOT CONNECT BETWEEN DEVICES FURNISHING 5V TO AAZ OR BAZ	.004 white vinyl	3.750x .400		334-2382-00	D+
CAUTION WHEN WIRED FOR 220V OPERATION, FRONT PANEL FUSES MUST BE 220V 0.15A SLOW BLOW FUSES.	Clear mylar w/mylar laminate; PSA	1.750x .875	7766-1	334-2501-00	E+
 CAUTION FOR CONTINUED PROTECTION AGAINST FIRE HAZARD REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE.	.002 metalized mylar; PSA	4.500x 2.000	8291-2	334-2550-00	G+
CAUTION CONNECT CABINET GROUND BEFORE APPLYING POWER	.004 white vinyl; PSA			334-2430-00	
CAUTION: TURN THE POWER MODULE OFF BEFORE INSERTING THE PLUG-IN; OTHERWISE, DAMAGE MAY OCCUR TO THE PLUG-IN CIRCUITRY. 334 2709 00	.002 polyester sheet w/matte aluminum finish	3.750x .400	8029-2	334-2709-00	G
CAUTION MAIN POWER SWITCH AND BATTERY DC SUPPLY SWITCH MUST BE SWITCHED OFF TO REMOVE OR REPLACE ANY CIRCUIT CARDS.	.002 black vinyl; PSA	1.750x 1.000	8284-1	334-2871-00	
CAUTION ADJUST WITH NON-METALIC SCREW DRIVER. ACCIDENTAL SHORTS CAN DESTROY VERTICAL OUTPUT I.C.	.002 polyester w/aluminum finish; PSA	3.825x .400	8418-2	334-2980-00	G-
CAUTION FOR CONTINUED FIRE HAZARD PROTECTION, REPLACE WITH SAME TYPE 250 VOLT FUSE FOR 120V, USE 1 AMP FAST BLOW FOR 240V, USE 5 AMP FAST BLOW DISCONNECT POWER INPUT BEFORE REPLACING FUSE	Silver mylar w/.001 matte laminate; PSA	2.000x .900	8431-1	334-2985-00	
CAUTION MOVING FAN BLADES CAN THROW TOOLS AND PROBES PULL BLADE OFF BEFORE SERVICING INSTRUMENT	.002 polyester w/aluminum finish; PSA	4.500x .400	8795-3	334-3201-00	G+
CAUTION 600V UNDER COVER	.004 yellow vinyl; PSA	1.500x .450	8799-1	334-3204-00	H

*BEFORE SELECTING LABEL, PLEASE READ NOTE ON PAGE 12-1

MARKER, IDENTIFICATION (CONT)

CAUTION (CONT)

PN334-1917-00	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC									
<div>CAUTION MAINTAIN AT LEAST ONE INCH CLEARANCE UNDER PEDESTAL FOR VENTILATION. FEET MAY BE INSTALLED IN EITHER BASE OR PEDESTAL.</div> <div>CAUTION- TURN OFF POWER BEFORE REPLACING CIRCUIT BOARDS. DO NOT APPLY POWER WITH DEFLECTION AMPLIFIER BOARD REMOVED</div>	.002 polyester w/matte aluminum finish; PSA	2.250 x 3.250		334-1917-00	H-									
<div>CAUTION HIGH VOLTAGE (INSIDE) (REFER SERVICING TO QUALIFIED PERSONNEL)</div>	.002 white vinyl; PSA	.750 x 1.650	9625-1	334-2257-01	C+									
<div>CAUTION WHEN WIRED FOR 220V OPERATION, FRONT PANEL FUSES MUST BE 220V, .3A SLOW BLOW FUSES.</div>	Clear mylar w/mylar laminate	.875 x 1.750	9509-1	334-2501-01	F-									
012-0598-00 SER. USE LEAD II CAUTION DO NOT STERILIZE SEE MANUAL FOR CLEANING, MAINTENANCE, AND OPERATING INSTRUCTIONS.	.002 white mylar w/mylar laminate; PSA	1.263 x 1.450	7791-2	334-2503-00										
<div>CAUTION THIS EQUIPMENT IS DESIGNED FOR USE ONLY WITH TEKTRONIX BATTERY PACK PART NUMBER 016-0595-00</div>	Clear mylar w/mylar laminate	1.125 x 1.625	7790-1	334-2529-00	F									
<div>CAUTION REMOVE PADDING MATERIAL BEHIND FRONT PANEL BEFORE OPERATING INSTRUMENT:</div> <div>A. REMOVE FOUR SCREWS AT CORNERS B. GRASP HANDLE AT LEFT, PULL OUT PANEL APPROXIMATELY ONE INCH, SWING OPEN C. REMOVE PADDING D. RESEAT PANEL AND REPLACE SCREWS</div>	70 lb. Goldenrod Paper	1.375 x 4.250	7144-1	334-2662-00	B-									
<div>CAUTION EQUIPMENT SHALL NOT EXCEED 85 POUNDS, AND SHALL BE LESS THAN 20 INCHES LONG, 14.5 INCHES WIDE, AND 14 INCHES HIGH. USE WITH EQUIPMENT EXCEEDING THESE LIMITS MAY RESULT IN INSTABILITY CAUSING INJURY. FOR EQUIPMENT WITHOUT INTEGRAL LOCKING MECHANISM, USE OPTIONAL HOLD-DOWN BELT, TEK PART NUMBER 348-0138-01.</div> <div>LISTED UL ACCESSORY ELECTRICAL AND ELECTRONIC TEST AND MEASUREMENT EQUIPMENT. 109T</div>	.003 mylar - .001 matte laminate	2.000 x 4.000	8393-1	334-2966-00	F+									
<div>CAUTION COMBINED WEIGHT ON ALL HANGING TRAYS SHALL NOT EXCEED 70 POUNDS. EQUIPMENT SHALL BE LESS THAN 20 INCHES LONG USE WITH EQUIPMENT EXCEEDING THESE LIMITS MAY RESULT IN INSTABILITY CAUSING INJURY. TO AVOID HAZARD, SECURE EQUIPMENT WITH HOLD-DOWN BELT, TEKTRONIX PART NUMBER 348-0138-01</div>	.003 mylar - .001 matte laminate	1.500 x 4.000	8394-1	334-2967-00	F									
<div>CAUTION FOR CONTINUED PROTECTION AGAINST FIRE, REPLACE ONLY WITH TYPE 3AG 250 VOLT FUSES</div> <div>1A FAST 0.5A FAST 0.3A SLOW</div>	Mylar w/mylar laminate	.400 x 4.350	8267-C	334-3080-00	E+									
<div>CAUTION FOR CONTINUED PROTECTION AGAINST FIRE, REPLACE ONLY WITH TYPE 3AG 250 VOLT FUSES</div> <div>0.75A FAST 0.5A SLOW</div>	Mylar w/mylar laminate	.400 x 4.350	8957-1	334-3318-00	E+									
<div>CAUTION FOR CONTINUED FIRE PROTECTION, REPLACE WITH SPECIFIED TYPE AND RATING FUSE, DISCONNECT POWER INPUT BEFORE REPLACING FUSE.</div> <table><tr><th>NOMINAL</th><th>RANGE</th><th>FUSE: 3AG (250V)</th></tr><tr><td>115V</td><td>90V-132V</td><td>0.75A FAST BLOW</td></tr><tr><td>230V</td><td>180V-250V</td><td>0.30A SLOW BLOW</td></tr></table> <div>TO PREVENT ELECTRIC SHOCK, DO NOT REMOVE COVER. REFER SERVICING TO QUALIFIED PERSONNEL. FREQUENCY 48-440Hz WATTS (MAX) 55 V AMPS (MAX) 70 AT 60Hz</div>	NOMINAL	RANGE	FUSE: 3AG (250V)	115V	90V-132V	0.75A FAST BLOW	230V	180V-250V	0.30A SLOW BLOW	.002 white mylar w/mylar laminate; PSA	1.175 x 4.395	8663-2	334-3081-00	G+
NOMINAL	RANGE	FUSE: 3AG (250V)												
115V	90V-132V	0.75A FAST BLOW												
230V	180V-250V	0.30A SLOW BLOW												

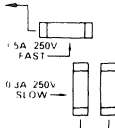
* BEFORE SELECTING LABEL, PLEASE READ NOTE ON PAGE 12-1.

MARKER, IDENTIFICATION (CONT) * **CAUTION (CONT)**

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC																				
<div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div>CAUTION</div><div>CONSTANT EXPOSURE TO RADIATION IS TO BE AVOIDED. DO NOT REMOVE SHOOTING CAP EXCEPT AT APPROVED STATION WHEN STATIONED.</div></div></div></div>	Carpenter/Offutt utility grade velva glo cardboard	.500 x 1.750	9206-1	334-3458-00	F+																				
<div><div><div>CAUTION</div><div>FOR CONTINUED FIRE PROTECTION REPLACE ONLY WITH 8.1A, 125V FAST FUSES</div></div></div>	.010 polycarbonate; PSA	.500 x 2.000	9465-3	334-3637-00	H-																				
<div><div><div><div>CAUTION</div><div>TIP MOUNTED EQUIPMENT SHALL NOT EXCEED 100 POUNDS (50 KILOGRAMS) AND SHALL BE LESS THAN 11 INCHES (50 CENTIMETERS) HIGH TO AVOID HAZARD. SECURE TIP MOUNTED EQUIPMENT WITH HOLD DOWN BELT. (TEKTRONIX PART NUMBER 744-0158-01)</div><div>RACK MOUNTED EQUIPMENT SHALL NOT EXCEED A DIMINISHED WEIGHT OF 200 POUNDS (90 KILOGRAMS).</div><div>SIDE MOUNTED EQUIPMENT SHALL BE MOUNTED ONLY WHEN ANTI-TIP UNIT (TEKTRONIX PART NUMBER 005-0118-00) IS USED.</div><div>USE WITH EQUIPMENT EXCEEDING THE ABOVE LIMITS MAY RESULT IN INSTABILITY CAUSING INJURY.</div></div><div><div><div>UL</div><div>LISTED</div><div>ACCESSORY ELECTRICAL AND ELECTRONIC TEST AND MEASUREMENT EQUIPMENT.</div><div>1007</div></div></div></div></div>	.003 mylar - .001 matte laminate	2.625 x 4.375	8660-1	334-3083-00																					
<div><div><div>CAUTION</div><div>REMOVE BATTERIES BEFORE SHIPMENT OR INACTIVE STORAGE OF 30 DAYS OR MORE</div></div></div>	.002 mylar; PSA	.812 x 1.350	7982-2	334-2665-00	G-																				
<div><div><div><div><div><div>VOLTAGE RANGE</div><div>100V-120V</div></div><div><div>SLOW BLD FUSE</div><div>2A</div></div><div><div>INPUT CURRENT</div><div>1.6 A MAX</div></div><div><div>USE CORD SET</div><div>161.0086 00</div></div></div><div><div><div>FREQUENCY</div><div>40-60Hz</div></div><div><div>INPUT WATTS</div><div>180W MAX</div></div></div><div><div>CAUTION</div><div>REFER TO MANUAL TO CHANGE LINE VOLTAGE</div><div>HIGH VOLTAGE INSIDE</div><div>REFER SERVICING TO QUALIFIED PERSONNEL</div><div>SEE INSTRUCTION MANUAL</div><div>DISCONNECT POWER INPUT BEFORE SERVICING</div></div></div></div></div>	.025 anodized aluminum	2.650 x 3.150	8243-A	334-2733-01																					
<div><div><div><div><div><div>1.5A 250V FAST</div><div>0.5A 250V FAST</div><div>1.5A 250V FAST</div><div>0.5A 250V FAST</div></div><div><div>DANGER</div><div>250VDC AND POWER LINE POTENTIAL ON THIS BOARD</div></div><div><div>CAUTION</div><div>FOR CONTINUED FIRE PROTECTION REPLACE WITH FUSE OF SPECIFIED TYPE AND RATING.</div></div><div><div>SPARE FUSE FOR ALTERNATE LINE VOLTAGE</div></div></div></div></div></div>	7941 silver mylar with .001 matte laminate; PSA	2.500 x 3.900	8977-A	334-3771-01	G																				
<div><div><div>CAUTION</div><div>FOR CONTINUED FIRE PROTECTION, REPLACE FUSES ONLY WITH SPECIFIED 3AG, 250V FAST BLOW FUSES. DISCONNECT POWER BEFORE REPLACING FUSE.</div><div><div><div>FBS</div><div>120V</div><div>1A</div><div>240V</div><div>0.5A</div></div><div><div>F75</div><div>F75</div><div>3A</div><div>F75</div><div>5A</div></div></div></div></div>	7941 silver mylar with .001 matte laminate; PSA	.900 x 2.000	8966-1	334-2985-02	G-																				
<div><div><div>CAUTION</div><div>FOR CONTINUED FIRE PROTECTION, REPLACE FUSES ONLY WITH SPECIFIED 3AG, 250V FAST BLOW FUSES. DISCONNECT POWER BEFORE REPLACING FUSE.</div><div><div><div>FBS</div><div>120V</div><div>1A</div><div>240V</div><div>0.5A</div></div><div><div>F75</div><div>F75</div><div>3A</div><div>F75</div><div>5A (310 BLOW)</div></div></div></div></div>	7941 silver mylar with .001 matte laminate; PSA	.920 x 2.000	8912-2	334-2985-01	I+																				
<div><div><div>CAUTION</div><div>FOR CONTINUED FIRE PROTECTION REPLACE WITH SPECIFIED TYPE AND RATING FUSE</div><div><table><tr><th>VOLTAGE</th><th>RANGE</th><th>FUSE 250V</th><th>MAX I</th></tr><tr><td>115</td><td>10-115</td><td>1 AMP SLOW</td><td>.30A</td></tr><tr><td></td><td>100-112</td><td>2 AMP SLOW</td><td>.60A</td></tr><tr><td>230</td><td>100-242</td><td>2 AMP SLOW</td><td>.10A</td></tr><tr><td></td><td>210-230</td><td>2 AMP SLOW</td><td>.10A</td></tr></table><div>POWER MAX WATTS 25</div><div>FREQ. 40 TO 440Hz</div></div></div></div>	VOLTAGE	RANGE	FUSE 250V	MAX I	115	10-115	1 AMP SLOW	.30A		100-112	2 AMP SLOW	.60A	230	100-242	2 AMP SLOW	.10A		210-230	2 AMP SLOW	.10A	.002 polyester w/matte laminate; acrylic adhesive backed	1.500 x 1.750	9445-3	334-3625-00	G-
VOLTAGE	RANGE	FUSE 250V	MAX I																						
115	10-115	1 AMP SLOW	.30A																						
	100-112	2 AMP SLOW	.60A																						
230	100-242	2 AMP SLOW	.10A																						
	210-230	2 AMP SLOW	.10A																						


MARKER, IDENTIFICATION (CONT) *

CAUTION (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC	
<div>4051 SERVICE PACK</div> <div>ENTRY: CALL "ROMTST" CALL "CYCLER" CALL "SPY" CALL "TBUF" CALL "GRID" CALL "BOX" CALL "Q"</div> <div>SEE OPERATORS MANUAL FOR DETAILS.</div> <div>CAUTION: TURN 4051 POWER OFF BEFORE INSERTING OR REMOVING ROM PACK.</div> <div>SERIAL NO. _____ PRODUCT NO. <u>067-0962-00</u> Tektronix</div> <div>Tektronix 067-0962 00 4051 SERVICE PACK</div>	.0015 polyester w/acetate laminate; PSA	2.230 x 2.980	W9692-1	334-3809-00	I	
<div>CAUTION</div> <div>ELECTRIC SHOCK HAZARD. DO NOT REMOVE THIS PANEL OR CABINET COVERS. REFER SERVICE TO QUALIFIED PERSONNEL.</div>	.002 polyester w/.001 matte; acrylic adhesive backing	1.000 x 2.750	9512-1	334-3672-00	F-	
<div>CAUTION</div> <div>FOR CONTINUED FIRE HAZARD PROTECTION, REPLACE WITH SAME TYPE AND RATING FUSE.</div>				334-2859-00+	E	
<div>CAUTION ENTIRE REAR PANEL MUST BE CLOSED FOR PROPER COOLING</div>				334-3194-00		
<div>CAUTION TO AVOID ELECTRIC SHOCK, REFER SERVICING TO QUALIFIED PERSONNEL</div> <div>CAUTION FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE</div>				334-3195-00		
<div>CAUTION</div> <div>THIS OUTLET STRIP IS</div> <div>INTERNALLY SET FOR 115V</div>	.004 polyethylene	1.240 x 1.365	8648-2	334-3079-00	G+	
<div>CAUTION</div> <div>TO PREVENT SHOCK DO NOT REMOVE COVER REFER SERVICING TO QUALIFIED PERSONNEL.</div>	<div>REFER 115/230 VOLTAGE SELECTION TO QUALIFIED SERVICE PERSONNEL. SETTING OF NOMINAL LINE VOLTAGE SELECTOR SWITCH IS VISIBLE UNDER COMPARTMENT LID.</div>	.010 lexan; PSA	1.175 x 4.395	9468-1	334-3400-01	I
<div>CAUTION</div> <div>FOR CONTINUED FIRE PROTECTION, REPLACE FUSES ONLY WITH SPECIFIED 3AG, 250V FAST-BLOW FUSES. DISCONNECT POWER BEFORE REPLACING FUSE.</div> <div>F7E F80 3A F7B 8A</div>	7941 silver mylar w/.001 mylar laminate; PSA	.900 x 2.00	B-9738-1	334-3855-00	G	
<div>CAUTION:</div> <div>FOR CONTINUED PROTECTION AGAINST FIRE HAZARD REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE</div> <div></div>	7941 silver mylar w/.001 matte laminate; PSA .002 silver mylar w/.001 matte laminate; PSA	1.345 x 3.970 1.345 x 3.970	9567-1 9898-1	334-3710-00 334-3710-01	 F+	

MARKER, IDENTIFICATION (CONT) *

CAUTION (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC									
<div>CAUTION</div> <div>FOR CONTINUED PROTECTION AGAINST FIRE, REPLACE ONLY WITH TIME LAG FUSES OF SPECIFIED VOLTAGE AND CURRENT RATINGS.</div> <div>2/10A, 250V 2/10A, 250V 4A, 125V 4A, 125V 1-1/2A, 250V 1-1/2A, 250V</div>	.002 chrome mylar w/matte finish; PSA	.400 x 4.300	8899A	334-3763-00	H+									
<div>CAUTION:</div> <div>FOR CONTINUED FIRE PROTECTION, REPLACE ONLY WITH FUSE OF SPECIFIED TYPE AND RATINGS.</div>	.002 polyester w/aluminum finish; PSA	.234 x 5.000	9356-1	334-3540-00	E+									
<div>◆ CAUTION INFORMATION ◆</div>	.002 mylar	.250 x 2.000	9331-2	334-3545-00	F+									
<div>CAUTION</div> <div>FOR CONTINUED FIRE PROTECTION, REPLACE WITH FUSE OF SPECIFIED TYPE AND RATINGS</div>	.010 clear polycarbonate; PSA	1.200 x 2.100	9699-1	334-3813-00										
	.003 mylar w/matte finish; PSA	1.000 x 1.750	9606-1	334-3748-00	F+									
<div>CAUTION</div> <div>FOR CONTINUED FIRE PROTECTION, REPLACE WITH SPECIFIED 250V FUSE.</div> <table><tr><td>NOMINAL LINE</td><td>RANGE</td><td>FUSE</td></tr><tr><td>100V OR 125V</td><td>10-150</td><td>1.0A</td></tr><tr><td>250V OR 250V</td><td>100-500</td><td>2.0A</td></tr></table> <div>POWER SUPPLY UNIT IS USED AS TO ORDER.</div>	NOMINAL LINE	RANGE	FUSE	100V OR 125V	10-150	1.0A	250V OR 250V	100-500	2.0A	.003 mylar w/matte finish; PSA	1.250 x 2.000	9604-2	334-3746-00	F
NOMINAL LINE	RANGE	FUSE												
100V OR 125V	10-150	1.0A												
250V OR 250V	100-500	2.0A												
<div>90-136 VAC 48-62Hz 8W</div> <div><input checked="" type="checkbox"/> DOUBLE INSULATED</div> <div>SAFETY EARTH NOT REQUIRED.</div> <div>CAUTION</div> <div>HIGH VOLTAGE CONTAINED INSIDE</div> <div>REFER SERVICE TO QUALIFIED PERSONNEL</div> <div><small>THIS INSTRUMENT MFD UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 3,207,934 3,497,762 3,582,882 3,584,241 3,413,913 3,293,472 3,542,464 3,531,876 3,538,399 3,216,948 OTHER PATENTS PENDING. FOREIGN PATENT NUMBERS ON REQUEST. TEKTRONIX, INC., BEAVERTON, OREGON, MADE IN U.S.A.</small></div>	.002 polyester sheet w/matte aluminum finish; PSA	1.562 x 2.850	7157-2	334-2118-00	G+									
<div>180-250V DC-AC 48-62Hz 11W</div> <div><input checked="" type="checkbox"/> DOUBLE INSULATED</div> <div>SAFETY EARTH NOT REQUIRED.</div> <div>CAUTION</div> <div>HIGH VOLTAGE CONTAINED INSIDE</div> <div>REFER SERVICE TO QUALIFIED PERSONNEL</div> <div><small>THIS INSTRUMENT MFD UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 3,207,934 3,497,762 3,582,882 3,584,241 3,413,913 3,293,472 3,542,464 3,531,876 3,538,399 3,216,948 OTHER PATENTS PENDING. FOREIGN PATENT NUMBERS ON REQUEST. TEKTRONIX, INC., BEAVERTON, OREGON, MADE IN U.S.A.</small></div>	.002 polyester w/matte aluminum finish; PSA	1.562 x 2.850	7656-1	334-2118-01	G+									
<div>CAUTION</div> <div>Turn off power to computer before connecting J281</div>	.002 chrome mylar painted TV gray	1.000 x 1.500	6024A	334-1978-00	G+									
<div>CAUTION</div> <div>Static Sensitive Components. Refer to Service Manual.</div>	.004 yellow vinyl; PSA	.650 x 1.500	8994-A	334-3879-00	G+									
<div>CAUTION</div> <div>Static Sensitive.</div>	.010 ivory gray polycarbonate; PSA.	.350 x 1.825	1038-A	334-4705-00	F									

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

MARKER, IDENTIFICATION (CONT) * **CAUTION (CONT)**

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
CAUTION INSTALL P1 ONLY	.004 yellow vinyl; PSA	.800 x .800	B9377-A	334-2915-00	G+
CAUTION TURN POWER OFF WHEN INSTALLING BOARD	.004 yellow vinyl; PSA	.500 x 3.000	B9378-A	334-2916-00	J-
CAUTION INSTALL IN J1 ONLY BUFFER DECODER	.004 yellow vinyl; PSA	.350 x 5.850	B9372-A	334-2917-00	J
CAUTION INSTALL IN J1 ONLY ASC11 INPUT	.004 yellow vinyl; PSA	.350 x 5.850	B9373-A	334-2918-00	J
CAUTION INSTALL IN J1 ONLY DEVICE SELECTOR	.004 yellow vinyl; PSA	.350 x 5.850	B9374-A	334-2919-00	J
CAUTION INSTALL IN J1 ONLY ADDRESS	.004 yellow vinyl; PSA	.350 x 5.850	B9375-A	334-2920-00	J
CAUTION TO AVOID ELECTRIC SHOCK, THE POWER CORD PROTECTIVE GROUNDING CONDUCTOR MUST BE CONNECTED TO GROUND.	.010 polycarbonate	2.600 x 2.200	10066-2	334-4152-00	G-
CAUTION DO NOT REMOVE THIS SHIELD WHILE LINE CORD IS CONNECTED TO POWER. AC LINE POTENTIAL AND CRT CIRCUIT HIGH VOLTAGE PRESENT UNDER THIS SHIELD.	.002 yellow mylar; PSA	1.250 x 2.500	10122-2	334-4251-00	E-
CAUTION - CRT HEATER FUSE LOCATED AT SIDE OF TUBE SOCKET IS ELEVATED TO 4KV, F460, 3A, 125 VOLTS.	.002 vinyl, white w/red nomen- clature	.450 x 2.300	9321-A	334-4279-00	E-
CAUTION - OPERATION WITHOUT FAN MOUNTED MAY CAUSE DAMAGE TO INSTRUMENT.	.002 clear vinyl w/matte laminate finish; PSA	2.000 x 3.000	10213-1	334-4447-00	I
CAUTION - BEFORE REMOVING CARRIAGE REMOVE MOUNTING SCREWS FROM COMMUTATOR BOARD AND APPLY TAPE OVER MOUNTING HOLES.	.003 yellow mylar; PSA	.400 x 8.750	WIL-366-2	334-4461-00	G
CAUTION - TO MAINTAIN PROPER OPERA- TION OF INSTRUMENT, LOAD CARD IS REQUIRED DURING MINIMUM LOAD CONDITIONS. REFER TO THE 8550 INSTALLATION GUIDE SECTION 2; PARAGRAPH "UNPACKING THE 8301".	.010 textured polycarbonate; PSA	1.250 x 3.225	DAD1052A	334-4756-00	F-
CAUTION INSTALL PROCESSOR CAREFULLY TO AVOID DAMAGE TO SWITCH ACTUATOR.	.002 matte white polyester; PSA	.375 x 6.000	WIL-480-1	334-4812-00	G+

MARKER, IDENTIFICATION (CONT) *

CAUTION (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
CAUTION DO NOT WASH THIS MODULE IN WATER/DETERGENT. SEE SERVICE MANUAL.	.005 yellow mylar	1.600 x .600		334-0077-00	
CAUTION DO NOT EXTEND EQUIPMENT FROM RACK UNLESS STABILIZER BAR (LOCATED BELOW UNIT) IS EXTENDED.	.002 yellow vinyl; PSA	.900 x 7.200	WIL-237-4	334-4107-00	G+
CAUTION MICROCHANNEL PLATE CRT EXCESS INTENSITY OR PROLONGED DISPLAY CAUSES LOCALIZED MCP GAIN REDUCTION.	.002 polyester; PSA	.550 x .875	9330-A	334-4290-00	I
CAUTION TO CHANGE INSTRUMENT MODULE OPERATOR MAY GAIN ACCESS TO MODULE COMPARTMENT UNDER TOP COVER. THERE ARE NOT OPERATOR SERVICEABLE PARTS ELSEWHERE WITHIN THE INSTRUMENT. REFER SERVICING TO QUALIFIED PERSONNEL.	.010 ivory gray polycarbonate; PSA	.900 x 2.250	DAD 1039-A	334-4697-00	F+
CAUTION COMPONENTS INSIDE ARE AT MULTIMETER INPUT POTENTIAL. USE ONLY INSULATED TOOL WHEN MAKING ADJUSTMENTS.	.005 polycarbonate flim; PSA	.900 x 3.775	ID 1164-C	334-4809-00	G-
CAUTION MULTIMETER INPUT POTENTIAL PRESENT UNDER THIS CHASSIS.	.005 polycarbonate flim; PSA	.800 x 2.000	ID 1142-C	334-4810-00	F-
CAUTION FOR CONTINUED FIRE PROTECTION REPLACE ONLY WITH SPECIFIED TYPE AND RATED FUSE. DISCONNECT POWER INPUT BEFORE REPLACING FUSE.	.010 polycarbonate flim; PSA	Irregular shape; (see spec)	ID 1158-A	334-4869-00	H-
CAUTION FOR ACCESS BY QUALIFIED SERVICE TECHNICIAN ONLY.	Scotchcal 8012 Black transparent with matte overlay	.450 x 1.450	DAD 1113-A	334-4918-00	H
CAUTION LINE VOLTAGE AVAILABLE ON CONNECTOR AND E.C. BOARDS. TURN POWER OFF BEFORE SERVICING.	.002 polyester; PSA	.800 x 1.600	DAD 1115-A	334-4920-00	G+
CAUTION HIGH CURRENTS AVAILABLE INSIDE. FOR SERVICE ACCESS BY QUALIFIED SERVICE TECHNICIAN ONLY.	.002 polyester; PSA	.700 x 2.050	DAD 1116-A	334-4921-00	H-
CAUTION IMPROPER ADAPTER CARD MAY DAMAGE PROCESSOR, PROBE AND MICROLAB.	.002 polyester; PSA	.625 x 1.150	DAD 1131-A	334-4934-00	G

MARKER, IDENTIFICATION (CONT)

CAUTION (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
<p>CAUTION</p> <p>(BOTTOM PANEL) FOR CONTINUED FIRE HAZARD PROTECTION REPLACE WITH SPECIFIED TYPE AND RATING FUSE.</p> <p>DANGER</p> <p>EXPLOSION HAZARD, DO NOT USE IN THE PRESENCE OF FLAMMABLE ATMOSPHERE.</p> <p>GROUNDING CONDUCTOR MUST BE CONNECTED TO THE NEUTRAL CONNECTOR AT THE SOURCE (LESS THAN 5 OHMS). THE LINE, NEUTRAL, AND GROUND POLARITY MUST MATCH THE A6901.</p>	.010 polycarbonate flim; PSA	4.750 x 7.200	ID 1196-B	334-5062-00	I+
<p>CAUTION</p> <p>TOP TRAY SHALL NOT EXCEED 60 POUNDS. COMBINED WEIGHT ON ALL TRAYS SHALL NOT EXCEED 120 POUNDS. EQUIPMENT SHALL BE LESS THAN 15 INCHES HIGH ON THE TOP TRAY. USE WITH EQUIPMENT EXCEEDING THESE LIMITS MAY RESULT IN INSTABILITY CAUSING INJURY. TO AVOID HAZARD, SECURE EQUIPMENT WITH HOLD DOWN BELT, TEK PN 346-0070-03.</p>	.002 ivory gray mylar with black legend; PSA	1.500 x 4.000	ID 1230-A	334-5090-00	E+
<p>CAUTION</p> <p>TOP TRAY SHALL NOT EXCEED 80 POUNDS. COMBINED WEIGHT ON ALL TRAYS SHALL NOT EXCEED 180 POUNDS. EQUIPMENT SHALL BE LESS THAN 15 INCHES HIGH ON TOP TRAY. USE WITH EQUIPMENT EXCEEDING THESE LIMITS MAY RESULT IN INSTABILITY CAUSING INJURY. TO AVOID HAZARD, SECURE EQUIPMENT WITH HOLD DOWN BELT, TEK PN 346-0049-03.</p>	.002 ivory gray mylar with black legend; PSA	1.500 x 4.000	ID 1255-A	334-5134-00	E+

COST CODE


(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

MARKER, IDENTIFICATION (CONT) *

WARNING

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
WARNING HIGH VACUUM CATHODE RAY TUBE IS DANGEROUS TO HANDLE. SEE MAINTENANCE SECTION OF INSTRUCTION MANUAL FOR HANDLING, STORAGE AND REPLACEMENT INSTRUCTIONS.	Clear mylar w/mylar laminate; PSA	1.665x .750	5239	334-1379-00	C
WARNING TRANSISTOR LEADS MAY BE AT DANGEROUS POTENTIALS	.002 polyester sheet w/matte aluminum finish; PSA	1.250x1.000	6267	334-2037-00	G+
WARNING: HIGH VACUUM TUBE WEAR "SAFETY" GOGGLES WITH SIDE SHIELDS WHEN PLASTIC IMPLOSION SHIELD-FILTER IS REMOVED POSSIBLE INJURY FROM FLYING GLASS IN CASE OF TUBE BREAKAGE.	.002 polyester sheet w/matte aluminum finish; PSA	3.000x1.000	6582A	334-2104-00	G
WARNING USE F-CELL BATTERY ONLY. CHARGING CURRENT IS EXCESSIVE FOR D-CELL BATTERY.	.002 polyester sheet w/matte aluminum finish; PSA	3.500x1.000	6692A	334-2128-00	
WARNING SHORT CRT ANODE LEAD TO GROUND AT CIRCUIT BOARD END BEFORE SERVICING ANODE SUPPLY OR REMOVING CRT.	.002 polyester sheet w/matte aluminum finish; PSA	1.850x .700	7665-1	334-2433-00	G+
WARNING, LINE FUSE: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE. FOR 120V USE 1.25A SLOW BLOW FOR 220V USE 0.6A SLOW BLOW <small>334 2555 00</small>	.002 polyester sheet w/matte aluminum finish; PSA	1.350x .812	7822-4	334-2555-00	E
90-250V DC-AC 48 62Hz 0.2 AMPS <input type="checkbox"/> DOUBLE INSULATED SAFETY EARTH NOT REQUIRED. WARNING HIGH VOLTAGE CONTAINED INSIDE REFER SERVICE TO QUALIFIED PERSONNEL <small>THIS INSTRUMENT MEET UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 3,207,436; 3,497,752; 3,502,863; 3,594,241; 3,415,937; 3,291,472; 3,742,484; 3,531,675; 3,538,228; 3,275,748 OTHER PATENTS PENDING. FOREIGN PATENT NUMBERS ON REQUEST. TEKTRONIX, INC. WILMINGTON, OREGON. MADE IN U.S.A.</small>	.002 polyester w/matte aluminum finish; PSA	1.562x2.850	6993-B	334-2117-00	G+
WARNING 100V UNDER THIS SHIELD	.002 polyester sheet w/matte aluminum finish; PSA	1.000x1.000	8319-1	334-2896-00	G+
WARNING REMOVE TOP COVER AND DISCARD FOAM SHIPPING PAD BEFORE OPERATING INSTRUMENT. 	Buff colored (100 lb tag board)	1.625x .325	8789-1	334-3191-00	F+
WARNING TRANSISTOR CASES MAY BE ELEVATED TO 250V THIS INSTRUMENT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 2,804,671 3,293,473 3,275,878 3,531,675 3,426,237 3,214,831 3,207,938 3,412,513 3,582,863 OTHER PATENTS PENDING. FOREIGN PATENT NUMBERS ON REQUEST TEKTRONIX, INC.	Clear mylar w/mylar laminate; PSA	2.000x2.400		334-1991-00	F
WARNING DANGEROUS VOLTAGES	Clear mylar w/mylar laminate	.500x .800		334-2107-00	F-
WARNING 220V UNDER THIS SHIELD	.002 polyester w/matte aluminum finish; PSA	1.000x1.500	9132-1	334-3456-00	G+

*BEFORE SELECTING LABEL, PLEASE READ NOTE ON PAGE 12-1

MARKER, IDENTIFICATION (CONT) *

WARNING (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
WARNING CRT ANODE VOLTAGE >7KV. DISCHARGE CRT ANODE LEAD TO CHASSIS WHEN DISCONNECTING.	Clear mylar w/mylar laminate; PSA	.700 x 2.000	8934-1	334-1951-01	D-
WARNING CRT ANODE VOLTAGE >7KV. DISCHARGE CRT ANODE LEAD TO CHASSIS WHEN DISCONNECTING. THIS INSTRUMENT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 2,804,571 3,268,659 3,207,936 3,281,618 3,255,419 3,582,863 OTHER PATENTS PENDING. FOREIGN PATENT NUMBERS ON REQUEST. TEKTRONIX, INC.	Clear mylar w/mylar laminate; PSA	2.000 x 2.400		334-1951-00	E
WARNING PRIMARY POWER 220V 50Hz 1 Ø DISCONNECT POWER CORD BEFORE REMOVING THIS PANEL	.002 polyester w/matte aluminum finish; PSA	1.500 x 2.000	8640-A	334-3496-00	G+
X-RADIATION WARNING OPERATION WITH DEFECTIVE OR INCORRECTLY REPLACED PARTS OR AFTER IMPROPER SERVICING MAY PRODUCE HAZARDOUS X RADIATION SEE INSTRUCTION MANUAL SPECIFIED CRT ANODE VOLTAGE 15 KV PN 334-3460-00	.002 metalized mylar w/ matte laminate; PSA	2.000 x 2.380	9230-1	334-3460-00	E+
WARNING DO NOT SHIP THIS INSTRUMENT WITHOUT THIS SUPPORT. REMOVE BEFORE OPERATING INSTRUMENT.	.002 polyester w/matte aluminum finish; PSA	2.000 x 4.000	8016-2	334-2683-00	G+
WARNING DURING INSTALLATION, FIRMLY SECURE RACK TO FLOOR OR STRUCTURE. OTHERWISE RACK AND EXTENDED EQUIPMENT CAN FALL FORWARD, CAUSING SERIOUS INJURY AND DAMAGE.				334-3197-00	I-
WARNING DANGEROUS VOLTAGES WILL APPEAR AT COLLECTOR TERMINALS FOR SEVERAL SETTINGS OF ABOVE CONTROLS	.020 aluminum w/anodized finish; PSA	1.750 x 2.325		334-1196-00	
WARNING DO NOT EXTEND EQUIPMENT FROM RACK UNLESS RACK IS FIRMLY SECURED TO FLOOR OR STRUCTURE. OTHERWISE RACK AND EXTENDED EQUIPMENT CAN FALL FORWARD, CAUSING SERIOUS INJURY AND DAMAGE.				334-3196-00	H

* BEFORE SELECTING LABEL, PLEASE READ NOTE ON PAGE 12-1.

MARKER, IDENTIFICATION (CONT) * **WARNING (CONT)**

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
<p>104-126 VAC 380-420Hz 0.2 AMPS</p> <p>DOUBLE INSULATED</p> <p>SAFETY EARTH NOT REQUIRED.</p> <p>WARNING</p> <p>HIGH VOLTAGE CONTAINED INSIDE</p> <p>REFER SERVICE TO QUALIFIED PERSONNEL</p> <p><small>THIS INSTRUMENT MEETS UNDER THE MARK OF THE FOLLOWING U.S. PATENTS: 2,207,510; 2,847,152; 3,502,862; 3,594,247; 3,413,513; 3,293,473; 3,562,464; 1,531,875; 3,538,359; 3,215,948. OTHER PATENTS PENDING. FOREIGN PATENT NUMBERS ON REQUEST. TETRAHUNE, INC., HAWAIIAN, OREGON, MADE IN U.S.A.</small></p>	.002 polyester w/matte aluminum finish; PSA	1.562 x 2.850	6232-B	334-2023-00	G+
<p>WARNING</p> <p>This cover must be removed before operating instrument to provide adequate cooling of instrument.</p>	.002 mylar w/transparent coating	1.000 x 2.400	B-97391	334-3856-00	G-

COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.









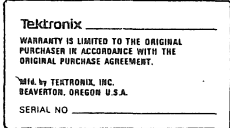

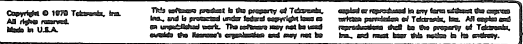




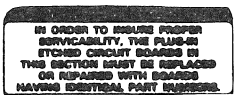

MARKER, IDENTIFICATION (CONT) *

MISCELLANEOUS

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
THIS INSTRUMENT, IN WHOLE OR IN PART, MAY BE PROTECTED BY ONE OR MORE U.S. OR FOREIGN PATENTS OR PATENT APPLICATIONS. INFORMATION PROVIDED ON REQUEST BY TEKTRONIX, INC., P.O. BOX 800, BEAVERTON, OREGON 97077.	.002 mylar; PSA	1.640 x .500	8791-1	334-3193-00	C-
TURN-OFF POWER BEFORE INSTALLING PLUG-IN	.002 mylar; PSA	1.250 x .250	9191-1	334-3438-00	B-
TO REMOVE PULL TO STOP THEN LIFT OUT	.002 poly sheet w/matte aluminum finish	.700 x .400	7563-1	334-2341-00	H-
TEKTRONIX, INC. BEAVERTON, OREGON, U.S.A.	.003 aluminum melamine coating	1.250 x .312	6086	334-1904-00	D+
IDENTIFICATION NO. TEKTRONIX BEAVERTON, OREGON, U.S.A.	.002 mylar with typeable vinyl coating	1.200 x .400	9031-1	334-3343-00	D+
SERIAL NO. TEKTRONIX BEAVERTON, OREGON, U.S.A.	.002 mylar with typeable vinyl coating	1.500 x .437	5047	334-1378-00	E+
PART OF SERIAL NO. TEKTRONIX BEAVERTON, OREGON, U.S.A.	.002 mylar with typeable vinyl coating	.438 x .200	7578-1	334-2368-00	E-
IDENT NO. Tektronix BEAVERTON, OREGON, U.S.A.	.003 aluminum white coated; PSA	2.000 x .450	9093-1	334-3388-00	F-
PROPERTY OF	.003 Silver vinyl; PSA	2.980 x .280	8001-2	334-2659-00	E+
HIGH POWER COMPARTMENT 334-2380-00	.002 poly sheet w/matte aluminum finish	1.800 x .800	7640-1	334-2380-00	G+
NOT FOR CONNECTION TO EXTERNAL LOADS.	.004 polyester; PSA	2.300 x .500	8841-1	334-3256-00	G
TEKTRONIX WARRANTY IS LIMITED TO THE ORIGINAL PURCHASER IN ACCORDANCE WITH THE ORIGINAL PURCHASE AGREEMENT Mfg. BY TEKTRONIX, INC. BEAVERTON, OREGON U.S.A. SERIAL NO.	.002 mylar with typeable vinyl coating	3.000 x 1.500	8282-1	334-2865-00	
INSTRUMENT SERIAL NO. TEKTRONIX BEAVERTON, OREGON, U.S.A.	.002 mylar with typeable vinyl coating	2.000 x .430	5229	334-1571-00	F+
IDENTIFICATION NO. TEKTRONIX BEAVERTON, OREGON, U.S.A.	.002 aluminum, blue coated; PSA	.437 x 1.500	9401-1	334-1377-04	D+
SERIAL NO. TEKTRONIX BEAVERTON, OREGON, U.S.A.	.002 aluminum, white coated; PSA	.437 x 1.500	9381-1	334-1378-06	B+
	.002 metalized mylar; PSA	.437 x 1.500	8642-A	334-3503-00	F-
NOTICE CLEAN SWITCH CONTACTS ONLY USE ISOPROPYL ALCOHOL OR CLEANERS LISTED IN MANUAL	.002 polyester film; PSA	.500 x 1.000	9208-1	334-3448-00	B-

MARKER, IDENTIFICATION (CONT) *

MISCELLANEOUS (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
	Clear mylar w/mylar laminate; PSA	.250 x .470	7314-1	334-2235-00	E-
	Clear mylar w/mylar laminate; PSA	.250 x .470	7312-1	334-2236-00	D-
	Clear mylar w/mylar laminate; PSA	.250 x .470	7313-1	334-2237-00	C-
	.002 clear polyester; PSA	.350 x .750	8103-1	334-2773-00	H-
	.003 aluminum; PSA	.700 x 2.000	W9590-1	334-3739-00	E+
	.0015 polyester w/acetate laminate; PSA	1.155 x 5.330	W9705-1	334-3826-00	I
	.008 aluminum foil; PSA	.550 x .650	9508-1	334-3670-00	F-
	.008 aluminum foil; PSA	.215 x .820	9496-01	334-3669-00	
	.003 aluminum; PSA	1.250 x 2.250	9431-01	334-2865-01	
	.001 vinyl w/matte acetate laminate; PSA	1.000 x 2.125	9047-2	334-3380-00	
	.0015 white polyester w/acetate laminate	.430 x 5.330	9688-1	334-3803-00	F-
	Clear mylar w/mylar laminate	.300 x 8.000		334-1992-00	F-
115 VOLT 60 HZ				334-3488-00	H
230 VOLT 50 HZ				334-3487-00	G+
LINE VOLTAGE SET FOR 				334-3688-00	F
	7941 silver mylar w/matte laminate; PSA	.480 x .680	9566-1	334-3711-00	G-
	.002 vinyl; PSA	.312 x .550		334-4050-00	E
	.003 white vinyl w/adhesive mylar laminate	.800 x 2.100	8916-A	334-3788-00	H+
	.003 mylar; PSA	.285 x 1.530	9605-1	334-3747-00	F-

* BEFORE SELECTING LABEL, PLEASE READ NOTE ON PAGE 12-1.

MARKER, IDENTIFICATION (CONT)

MISCELLANEOUS (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
COPYRIGHT THIS MATERIAL MAY NOT BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF TEKTRONIX, INC.	.002 polyester w/matte acetate laminate: PSA	.500 x 5.330	WIL-271-2	334-4226-00	E
COPYRIGHT RESTRICTED RIGHTS LEGEND	.002 polyester w/matte acetate laminate; PSA	.430 x 5.330	WIL-273-1	334-4483-00	I
COPYRIGHT LICENSED/RESTRICTED RIGHTS, ETC.	.002 polyester w/matte acetate laminate; PSA	.430 x 5.330	WIL-372-2	334-4509-00	E+
PART NUMBER TEKTRONIX	.002 mylar w/matte aluminum finish; PSA	.500 x 1.125	9113-A	334-4016-00	E
FCC COMPLIANCE	.002 matte silver vinyl w/matte clear finish	1.000 x 2.000	WIL-273-1	334-4261-00	G
.125A 250V FAST	.002 white mylar; PSA	.312 x .625	1054-A	334-4719-00	H
.5 250V FAST	.002 white mylar; PSA	.406 x .500	10221-1	334-4452-00	G
.6 230VAC 50-60 Hz	.002 matte silver vinyl; PSA	.400 x .600	WIL 457-1	334-4752-00	F
.8 250V SLOW	.002 ivory gray mylar; PSA	.406 x .500	10217-1	334-4454-00	F
1.2A 250V SLOW	.002 ivory gray mylar; PSA	.406 x .500	10218-1	334-4453-00	G
1.5A T 250V SLOW	.002 polyester; PSA	.625 x 1.000	WIL 539-1	334-4906-00	F+
2A 250V FAST	.002 white mylar w/matte acetate finish; PSA	.312 x .625	9396-A	334-4358-00	H
3A T 250V SLOW	.002 polyester; PSA	.625 x 1.000	WIL 538-1	334-4905-00	F+
4A 250V FAST	.002 white mylar; PSA	.312 x .625	1190-A	334-0556-00	H+
5A SLOW	.002 polyester; PSA			344-2566-00	I
5A FAST	.002 polyester w/matte aluminum finish; PSA	.400 x .400	DAD 1163-A	334-5111-00	G+
8A 250V SLOW	.002 polyester non-reflective	.500 x 1.250	DAD 1199-A	334-5181-00	G+
8A, 250V, SLOW 8A, 250V, SLOW 2A, 250V, SLOW	.002 polyester non-reflective, aluminum finish; PSA	1.750 x 1.625	DAD 1189-A	334-5155-00+	F-
15A FAST	.002 polyester w/matte aluminum finish; PSA	.400 x .400	DAD 1164-A	334-5112-00	F+
25A FAST	.002 polyester w/matte aluminum finish; PSA	.400 x .400	DAD 1165-A	334-5113-00	G+
TEKTRONIX	.002 white Tedlar typeable finish; PSA	.470 x 1.200		334-4645-00	C-

MARKER, IDENTIFICATION (CONT) *

MISCELLANEOUS (CONT)

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
BLANK	.002 white Tedlar typeable finish; PSA	.186 x 1.200		334-4565-00	C
PUSH/PUSH	.010 clear polycarbonate; PSA	.625 diameter	1004	334-4661-00	F-
PATENT INFORMATION	.010 ivory gray polycarbonate w/black legend; PSA	.500 x 2.250	DAD 1041-A	334-4699-00	F
FRONT	White Litho paper	.375 x 1.500	DAD 1146-A	334-3053-00	F
INDICATOR IDENTIFICATION NUMBER	.002 blue mylar, pin feed; PSA	.437 x 1.500		334-1377-02	H
INDICATOR IDENTIFICATION NUMBER	.002 blue mylar, pin feed; PSA	.437 x 1.500		334-1377-03**	F-
INDICATOR IDENTIFICATION NUMBER (for Guernsey)	.002 blue mylar, pin feed; PSA	.437 x 1.500		334-1377-05	G
SERIAL NUMBER (for Guernsey)	.002 blue mylar, pin feed; PSA	.437 x 1.500		334-1378-01	E
SERIAL NUMBER (for Heerenveen)	.002 blue mylar, pin feed; PSA	.437 x 1.500		334-1378-02	E
SERIAL NUMBER (for Tokyo)	.002 blue mylar, pin feed; PSA	.437 x 1.500		334-1378-03	G
SERIAL NUMBER	.002 blue mylar, pin feed; PSA	.437 x 1.500		334-1378-05	G
PROPERTY OF TEKTRONIX	.010 polycarbonate; PSA	.290 x 1.250	10163-A	334-4361-00	F
BLANK	#60 Litho typeable paper; PSA	.200 x 1.125		334-5021-00	E-
BLANK	.002 polyester w/clear matte finish, printer feedable	1.155 x 5.330		334-4562-00	H-
NUMBERS 1 THROUGH 33 NUMERICALLY PRINTED	White vinyl coated cloth tape with black numerals; PSA	1.500 x 9.000		334-4936-00	H+
220/240V ~ 50/60 Hz 2A	.002 polyester; PSA	.343 x 2.875	WIL554-1	334-4932-00	G

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

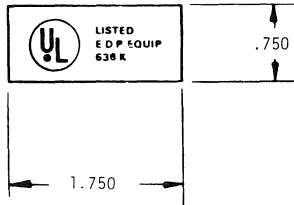
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

MARKER, IDENTIFICATION (CONT) *

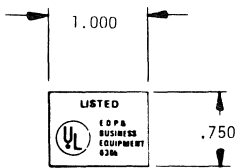
SAFETY



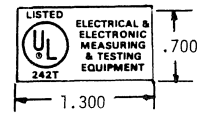
UNDERWRITERS' LABORATORIES CERTIFICATION



334-2540-00 CC: G+
.002 POLYESTER FILM ADHESIVE BACK



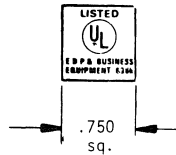
334-2833-00 CC: H-
.002 POLYESTER FILM W/ADHESIVE BACK



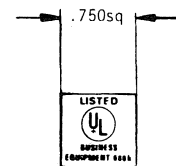
334-3075-00 CC: G+
.002 POLYESTER W/MATTE ALUMINUM ADHESIVE BACK



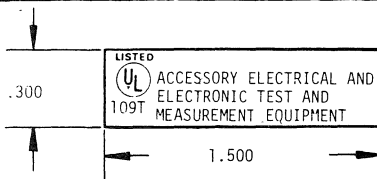
334-3218-00 CC: H-
.002 W/MATTE ALUMINUM W/ADHESIVE BACK



334-2909-00 CC: D-
.004 POLYESTER FILM W/ADHESIVE BACK



334-2739-00 CC: H-
.002 POLYESTER FILM W/ADHESIVE BACK



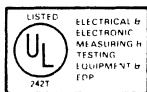
334-3203-00 CC: B+



334-3751-00 CC: C-
.220 x 1.400 - .002 CHROME MYLAR; PSA
FILM NO. 8863-B



334-3551-00 CC: G+
.400 x .800 - .002 METALIZED MYLAR WITH
.001 MATTE LAMINATE; PSA
FILM NO. 9332-1



334-4859-00 CC: I
.002 Metalized Mylar; PSA
.750 X 1.300 Film No. CD 1023



334-4935-00 CC: G-
.002 Matte Silver
.750 Sq Film No. DAD 1130A



334-4860-00 CC: F
.002 Metalized Mylar; PSA
.750 Sq Film No. CD1024-A

UL/CSA LABELS



334-3082-00 CC: E+
.002 Metalized Mylar; PSA
.545 X 4.420 Film No. 8688-3



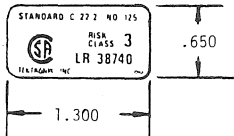
334-4743-00 CC: H-
.002 Matte Silver; PSA
.450 X 1.000

MARKER, IDENTIFICATION (CONT) *

SAFETY (CONT)



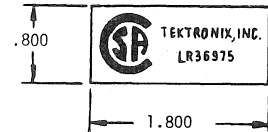
CANADIAN STANDARDS ASSOCIATION CERTIFICATION



334-2830-01
.004 POLYESTER FILM W/ADHESIVE
BACK
(MEDICAL)

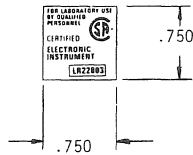


334-2939-00 CC: E-
.004 POLYESTER FILM W/ADHESIVE BACK
(EDP EQUIPMENT)

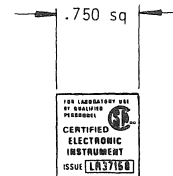


334-2940-00 CC: E-
.004 POLYESTER FILM W/ADHESIVE BACK
(EDP EQUIPMENT)

NOT RECOMMENDED FOR NEW PRODUCTS



334-3143-01
.004 POLYESTER FILM W/ADHESIVE BACK
(MODEL)



334-3143-00 CC: C+
.004 POLYESTER FILM W/ADHESIVE BACK
(CATEGORY)


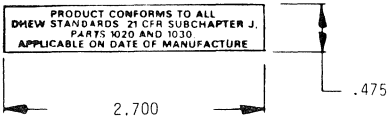
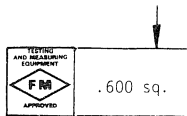
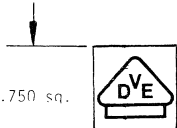
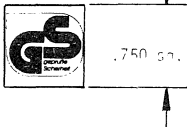
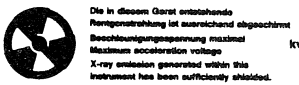
COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22





NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

MARKER, IDENTIFICATION (CONT)^{*}

SAFETY (CONT) MISCELLANEOUS

 <p>334-3142-00 CC: D- ONE INCH DIAMETER (CITY OF LOS ANGELES)</p>	 <p>334-2541-00 .002 POLYESTER FILM ADHESIVE BACK CC: F</p>	 <p>334-4048-00 CC: E- .010 POLYCARBONATE FILM WITH ADHESIVE BACK FILM NO. 10038-1 (FACTORY MUTUAL)</p>
 <p>334-4446-00 CC: I+ .002 METALIZED MYLAR W/PSA FILM NO. 10196-1 VERBAND DEUTSCHER ELEKTROTECHNIKER (ASSOCIATION OF GERMAN ELECTRICAL ENGINEERS)</p>	 <p>334-4445-00 CC: I+ .002 METALIZED MYLAR W/PSA FILM NO. 10197-1 GEPRÜFTE SICHERHEIT (SAFETY TESTED)</p>	 <p>334-5258-00 334-5257-00</p> <p>THESE WEST GERMAN X-RADIATION LABELS ARE FOR PRODUCTS USING CRT'S. FOR MORE INFORMATION CONTACT BOB RANDALL, PRODUCT SAFETY, EXT. 1810.</p>

PROTECTIVE GROUNDING SYMBOLS

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
	.002 mylar with laminate	.281	9100-1	334-3379-00	C
	.002 mylar with laminate	.375	9099-1	334-3379-01	C+
	.002 mylar with laminate	.438	9097-1	334-3379-02	E
	.002 mylar with laminate	.750	9098-1	334-3379-03	D

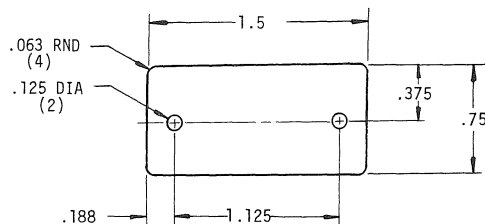
* NO LABELS LISTED ON THIS PAGE SHOULD BE USED WITHOUT
AUTHORIZATION OF PRODUCT SAFETY ENGINEERING.

INSTRUCTION PLATE *

VOLTAGE TAG

VOLTAGE	RANGE(V)	FREQ CYCLES	PART NUMBER	CC	VOLTAGE	RANGE (V)	FREQ CYCLES	PART NUMBER	CC
110	99-117	50-60	334-0647-00	G+	117	105-125	50-400	334-0661-00	G+
110	99-117	50-800	334-0648-00	G+	124	111-132	50-400	334-0662-00	G+
117	105-125	50-60	334-0649-00	G+	220	198-235	50-400	334-0663-00	G+
117	105-125	50-800	334-0650-00	G+	234	210-250	50-400	334-0664-00	G+
124	111-132	50-60	334-0651-00	G+	248	223-265	50-400	334-0665-00	G+
124	111-132	50-800	334-0652-00	G+	234	200-260	50-400	334-0883-00	G+
220	198-235	50-60	334-0653-00	H-	115	±10%	50-60	334-0904-00	G
220	198-235	50-800	334-0654-00		230	±10%	50-60	334-0907-00	H-
234	210-250	50-60	334-0655-00	G+	100	90-106.5	50-60	334-0955-00	G+
234	210-250	50-800	334-0656-00	G+	105	±10%	50-400	334-0961-00	G
248	223-265	50-60	334-0657-00	G+	125	±10%	50-400	334-0962-00	G
248	223-265	50-800	334-0658-00	G+	210	±10%	50-400	334-0963-00	G+
110	99-117	50-400	334-0660-00	G+	250	±10%	50-400	334-0964-00	G+

Typical dimensions for all part numbers above.
Material is aluminum .050 thick, (PN 251-0031-xx)
etched and anodized.



2 SIDED

NOMENCLATURE		DIMENSIONS	MATERIAL	PART NUMBER	CC
BACK	FRONT				
Connected for 230V 50-60 ~	Connected for 115V 50-60 ~	1.300 x .450	.016 thick aluminum (251-0145-00)	334-1067-00	I+
Connected for 230 V 50 - 60 ~	Connected for 115 V 50-60 ~	2.310 x .450	.060 thick aluminum (251-0031-xx)	334-1680-00	H+
Connected for 230 V 50-400 Hz	Connected for 115 V 50-400 Hz	1.300 x .450	.016 thick aluminum (251-0145-00)	334-2201-00	H

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

IDENTIFICATION PLATE *

NOMENCLATURE	MATERIAL	SIZE	FILM NO.	PART NUMBER	CC
Blank	.050 Aluminum	2.500 x 1.468		334-0631-00	
Tektronix	.010 Aluminum	5.800 x .570	3868	334-1113-00	I+
Tektronix	.016 Aluminum	15.530 x .900		334-1405-00	J+
Tek Bug	.016 Aluminum	1.090 x 1.090		334-1406-00	H-
Blank	ABS	.740 x .150 x .040		334-1418-00	A-
Blank	ABS	.740 x .150 x .020		334-1523-00	E-
Blank	ABS	.740 x .150 x .120		334-1524-00	E+
Blank	ABS	.740 x .150 x .070		334-1529-00	D+
Tek Bug	.020 Aluminum	.600 x .600		334-1555-00	G+
Tektronix	.020 Aluminum	1.730 x .355	5886	334-1557-00	G+
Tek Bug	.008 Aluminum	1.000 x 1.000	8035-1	334-2622-00	F
Tektronix	.009 Al Silver Gray Embossed	2.782 x .586	7784-B	334-2661-00	F+
Tektronix	.008 Aluminum	2.500 x .300	7994-2	334-2682-00	E-
Blank Marker Band	Nylon	7.375 x .100		334-3941-00	F+
Power On/Off	.020 smoke tan polycarbonate; PSA	1.000 x 1.000		334-4060-01	H-
Power On/Off	.007 ivory gray polycarbonate; PSA	.500 x .760	B 9343 A	334-4183-00	G+
Blank	.010 TV gray textured polycarbonate; PSA	.600 x .600		334-4287-00	D+
Blank	.010 slate gray textured polycarbonate; PSA	.600 x .600		334-4437-00	F-
Blank	.010 black satin polycarbonate; PSA	.275 x 3.015		334-4409-00	F-
Blank	.010 ivory gray textured polycarbonate; PSA	.370 x 8.275		334-4410-00	G+

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

NOTES

COST CODE (CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

IDENTIFICATION MARKERS, INSTRUCTION AND IDENTIFICATION PLATES

PART NUMBER	DESCRIPTION	PAGE NO. *	STATUS§§
334-0077-00	Identification Marker	12-13	EN
334-0556-00	Identification Marker	12-20	CR
334-0631-00	Identification Plate	12-26	DL
334-0647-00	Instruction Plate	12-25	CS
334-0648-00	Instruction Plate	12-25	CS
334-0649-00	Instruction Plate	12-25	CS
334-0650-00	Instruction Plate	12-25	CR
334-0651-00	Instruction Plate	12-25	CS
334-0652-00	Instruction Plate	12-25	CS
334-0653-00	Instruction Plate	12-25	CS
334-0654-00	Instruction Plate	12-25	DL
334-0655-00	Instruction Plate	12-25	CS
334-0656-00	Instruction Plate	12-25	CS
334-0657-00	Instruction Plate	12-25	CS
334-0658-00	Instruction Plate	12-25	CS
334-0660-00	Instruction Plate	12-25	CS
334-0661-00	Instruction Plate	12-25	CS
334-0662-00	Instruction Plate	12-25	CS
334-0663-00	Instruction Plate	12-25	CS
334-0664-00	Instruction Plate	12-25	CS
334-0665-00	Instruction Plate	12-25	CS
334-0883-00	Instruction Plate	12-25	CS
334-0904-00	Instruction Plate	12-25	CR
334-0907-00	Instruction Plate	12-25	CS
334-0955-00	Instruction Plate	12-25	CR
334-0961-00	Instruction Plate	12-25	OB
223-0962-00	Instruction Plate	12-25	OB
334-0963-00	Instruction Plate	12-25	CS
334-0964-00	Instruction Plate	12-25	CS
334-1067-00	Instruction Plate	12-25	CR
334-1113-00	Identification Plate	12-26	CS
334-1126-00	Identification Marker	12-16	CS
334-1377-02	Identification Marker	12-21	CR
334-1377-03	Identification Marker	12-21	CR
334-1377-04	Identification Marker	12-18	CR
334-1377-05	Identification Marker	12-21	CR
334-1378-00	Identification Marker	12-18	CR
334-1378-01	Identification Marker	12-21	CR
334-1378-02	Identification Marker	12-21	CR
334-1378-03	Identification Marker	12-21	CR
334-1378-05	Identification Marker	12-21	CR
334-1378-06	Identification Marker	12-18	CR
334-1378-00	Identification Marker	12-15	CR
334-1405-00	Identification Plate	12-26	CS
334-1406-00	Identification Plate	12-26	CS
334-1419-00	Identification Plate	12-26	CR
334-1523-00	Identification Plate	12-26	CR
334-1524-00	Identification Plate	12-26	CS
334-1529-00	Identification Plate	12-26	CR
334-1554-00	Identification Marker	12-5	CS
334-1555-00	Identification Plate	12-26	CR
334-1557-00	Identification Plate	12-26	CR
334-1571-00	Identification Marker	12-18	CR
334-1680-00	Instruction Plate	12-25	CR
334-1839-00	Identification Marker	12-5	CR
334-1904-00	Identification Marker	12-13	CR
334-1917-00	Identification Marker	12-8	CR
334-1920-00	Identification Marker	12-4	CR
334-1921-00	Identification Marker	12-4	CR
334-1926-00	Identification Marker	12-3	CR
334-1931-00	Identification Marker	12-16	CR
334-1951-01	Identification Marker	12-16	CR
334-1953-00	Identification Marker	12-3	CS
334-1973-00	Identification Marker	12-11	CR
334-1991-00	Identification Marker	12-15	CS
334-1942-00	Identification Marker	12-19	CS
334-2023-00	Identification Marker	12-17	CR
334-2027-00	Identification Marker	12-15	CR
334-2065-00	Identification Marker	12-3	CR
334-2066-00	Identification Marker	12-3	CR
334-2067-00	Identification Marker	12-3	CR
334-2068-00	Identification Marker	12-3	CR
334-2088-00	Identification Marker	12-3	CR
334-2104-00	Identification Marker	12-15	OT
334-2107-00	Identification Marker	12-15	CS

PART NUMBER	DESCRIPTION	PAGE NO. *	STATUS§§
334-2108-00	Identification Marker	12-7	CS
334-2109-00	Identification Marker	12-3	S
334-2116-00	Identification Marker	12-3	CR
334-2117-00	Identification Marker	12-15	CR
334-2118-00	Identification Marker	12-11	CR
334-2118-01	Identification Marker	12-11	CR
334-2128-00	Identification Marker	12-15	OB
334-2149-00	Identification Marker	12-7	CR
334-2151-00	Identification Marker	12-3	CR
334-2152-00	Identification Marker	12-3	CS
334-2154-00	Identification Marker	12-7	CR
334-2154-01	Identification Marker	12-7	CR
334-2172-00	Identification Marker	12-3	CR
334-2177-00	Identification Marker	12-7	CS
334-2197-00	Identification Marker	12-2	CR
334-2201-00	Instruction Plate	12-25	CS
334-2208-00	Identification Marker	12-2	CR
334-2213-00	Identification Marker	12-2	CR
334-2214-00	Identification Marker	12-2	CR
334-2235-00	Identification Marker	12-19	CR
334-2236-00	Identification Marker	12-19	CR
334-2237-00	Identification Marker	12-19	CR
334-2255-00	Identification Marker	12-2	CR
334-2257-01	Identification Marker	12-8	CR
334-2258-00	Identification Marker	12-2	CR
334-2273-00	Identification Marker	12-2	CR
334-2332-00	Identification Marker	12-2	CR
334-2341-00	Identification Marker	12-18	CR
334-2354-00	Identification Marker	12-2	CR
334-2359-00	Identification Marker	12-2	CR
334-2360-00	Identification Marker	12-2	CR
334-2361-00	Identification Marker	12-2	CR
334-2363-00	Identification Marker	12-2	CR
334-2368-00	Identification Marker	12-18	CR
334-2380-00	Identification Marker	12-18	CR
334-2382-00	Identification Marker	12-7	CR
334-2430-00	Identification Marker	12-7	OB
334-2433-00	Identification Marker	12-15	CS
334-2450-00	Identification Marker	12-2	CR
334-2451-00	Identification Marker	12-2	CR
334-2452-00	Identification Marker	12-2	CR
334-2501-00	Identification Marker	12-7	CS
334-2501-01	Identification Marker	12-8	CR
334-2503-00	Identification Marker	12-8	OB
334-2529-00	Identification Marker	12-8	CR
334-2540-00	Identification Marker	12-22	CR
334-2541-00	Identification Marker	12-24	OB
334-2550-00	Identification Marker	12-7	OT
334-2553-00	Identification Marker	12-6	CR
334-2555-00	Identification Marker	12-15	OT
334-2556-00	Identification Marker	12-20	PP
334-2622-00	Identification Plate	12-26	CR
334-2647-00	Identification Marker	12-7	OT
334-2659-00	Identification Marker	12-18	CR
334-2661-00	Identification Plate	12-26	CR
334-2662-00	Identification Marker	12-8	CR
334-2665-00	Identification Marker	12-9	CR
334-2682-00	Identification Plate	12-26	CR
334-2683-00	Identification Marker	12-16	CR
334-2709-00	Identification Marker	12-7	CR
334-2733-01	Identification Marker	12-9	OB
334-2739-00	Identification Marker	12-22	CR
334-2773-00	Identification Marker	12-19	CS
334-2830-01	Identification Marker	12-23	OB
334-2833-00	Identification Marker	12-22	CR
334-2859-00	Identification Marker	12-10	CR
334-2865-00	Identification Marker	12-18	NP
334-2865-01	Identification Marker	12-19	CR
334-2871-00	Identification Marker	12-7	OB
334-2896-00	Identification Marker	12-15	CS
334-2909-00	Identification Marker	12-22	CR
334-2915-00	Identification Marker	12-12	CR
334-2916-00	Identification Marker	12-12	CR
334-2917-00	Identification Marker	12-12	CR
334-2918-00	Identification Marker	12-12	CS

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IDENTIFICATION MARKERS, INSTRUCTION AND IDENTIFICATION PLATES

PART NUMBER	DESCRIPTION	PAGE NO. *	STATUS§§
334-2919-00	Identification Marker	12-12	CR
334-2920-00	Identification Marker	12-12	CR
334-2939-00	Identification Marker	12-23	CR
334-2940-00	Identification Marker	12-23	CR
334-2966-00	Identification Marker	12-8	CR
334-2967-00	Identification Marker	12-8	CR
334-2980-00	Identification Marker	12-7	CR
334-2985-00	Identification Marker	12-7	NP
334-2985-01	Identification Marker	12-9	CR
334-2985-02	Identification Marker	12-9	CR
334-2990-00	Identification Marker	12-6	CR
334-3003-00	Identification Marker	12-3	CR
334-3013-00	Identification Marker	12-6	CR
334-3053-00	Identification Marker	12-21	PP
334-3075-00	Identification Marker	12-22	CR
334-3079-00	Identification Marker	12-10	CS
334-3080-00	Identification Marker	12-8	CR
334-3081-00	Identification Marker	12-8	OT
334-3082-00	Identification Marker	12-22	CR
334-3083-00	Identification Marker	12-9	OB
334-3142-00	Identification Marker	12-24	CR
334-3143-00	Identification Marker	12-23	CR
334-3143-01	Identification Marker	12-23	NP
334-3152-00	Identification Marker	12-4	OB
334-3155-00	Identification Marker	12-3	CR
334-3186-00	Identification Marker	12-4	CR
334-3191-00	Identification Marker	12-15	CR
334-3193-00	Identification Marker	12-18	CR
334-3194-00	Identification Marker	12-10	DL
334-3195-00	Identification Marker	12-10	DL
334-3196-00	Identification Marker	12-16	CM
334-3197-00	Identification Marker	12-16	CM
334-3199-00	Identification Marker	12-3	CR
334-3201-00	Identification Marker	12-7	CR
334-3203-00	Identification Marker	12-22	CR
334-3204-00	Identification Marker	12-7	CR
334-3205-00	Identification Marker	12-6	CR
334-3218-00	Identification Marker	12-22	CR
334-3256-00	Identification Marker	12-18	CS
334-3295-00	Identification Marker	12-3	CR
334-3288-00	Identification Marker	12-6	CR
334-3299-00	Identification Marker	12-3	CR
334-3300-00	Identification Marker	12-4	CR
334-3301-00	Identification Marker	12-4	CR
334-3302-00	Identification Marker	12-6	CR
334-3305-00	Identification Marker	12-4	CR
334-3307-00	Identification Marker	12-4	CR
334-3318-00	Identification Marker	12-8	CR
334-3343-00	Identification Marker	12-18	CR
334-3362-00	Identification Marker	12-4	CR
334-3363-00	Identification Marker	12-4	CR
334-3371-00	Identification Marker	12-6	CR
334-3379-00	Identification Marker	12-24	CR
334-3379-01	Identification Marker	12-24	CR
334-3379-02	Identification Marker	12-24	CR
334-3379-03	Identification Marker	12-24	CR
334-3380-00	Identification Marker	12-19	OB
334-3388-00	Identification Marker	12-18	CR
334-3389-00	Identification Marker	12-6	CR
334-3398-00	Identification Marker	12-6	CR
334-3400-00	Identification Marker	12-6	NP
334-3400-01	Identification Marker	12-6	CR
334-3408-00	Identification Marker	12-6	CR
334-3409-00	Identification Marker	12-6	CR
334-3438-00	Identification Marker	12-18	CR
334-3448-00	Identification Marker	12-18	CR
334-3456-00	Identification Marker	12-15	CR
334-3457-00	Identification Marker	12-4	CR
334-3458-00	Identification Marker	12-9	CR
334-3460-00	Identification Marker	12-14	CR
334-3475-00	Identification Marker	12-6	CR
334-3477-00	Identification Marker	12-6	CR
334-3487-00	Identification Marker	12-19	OT
334-3488-00	Identification Marker	12-19	OT
334-3489-00	Identification Marker		CS

PART NUMBER	DESCRIPTION	PAGE NO. *	STATUS§§
334-3496-00	Identification Marker	12-16	CR
334-3503-00	Identification Marker	12-18	CR
334-3540-00	Identification Marker	12-11	CR
334-3545-00	Identification Marker	12-11	CR
334-3551-00	Identification Marker	12-22	CR
334-3567-00	Identification Marker	12-5	CR
334-3569-00	Identification Marker	12-4	DL
334-3621-00	Identification Marker	12-4	CR
334-3625-00	Identification Marker	12-9	OT
334-3637-00	Identification Marker	12-9	CR
334-3669-00	Identification Marker	12-19	CR
334-3670-00	Identification Marker	12-19	CR
334-3672-00	Identification Marker	12-10	CR
334-3688-00	Identification Marker	12-19	CR
334-3710-00	Identification Marker	12-10	NP
334-3710-01	Identification Marker	12-10	CR
334-3711-00	Identification Marker	12-19	CR
334-3739-00	Identification Marker	12-19	CR
334-3746-00	Identification Marker	12-11	CR
334-3747-00	Identification Marker	12-19	PP
334-3748-00	Identification Marker	12-11	CR
334-3750-00	Identification Marker	12-5	CR
334-3751-00	Identification Marker	12-22	CR
334-3763-00	Identification Marker	12-11	CR
334-3771-01	Identification Marker	12-9	CR
334-3788-00	Identification Marker	12-19	CR
334-3803-00	Identification Marker	12-19	CR
334-3809-00	Identification Marker	12-10	CR
334-3813-00	Identification Marker	12-11	OB
334-3826-00	Identification Marker	12-19	CR
334-3855-00	Identification Marker	12-10	CR
334-3856-00	Identification Marker	12-17	CR
334-3879-00	Identification Marker	12-11	CR
334-3941-00	Identification Plate	12-26	CR
334-4016-00	Identification Marker	12-20	CR
334-4048-00	Identification Marker	12-24	CR
334-4050-00	Identification Marker	12-19	CR
334-4060-01	Identification Plate	12-26	CR
334-4107-00	Identification Marker	12-13	CR
334-4108-00	Identification Marker		NP
334-4109-00	Identification Marker		NP
334-4126-00	Identification Marker	12-5	CR
334-4152-00	Identification Marker	12-12	CR
334-4183-00	Identification Plate	12-26	CR
334-4216-00	Identification Marker	12-5	CR
334-4226-00	Identification Marker	12-20	CR
334-4251-00	Identification Marker	12-12	CR
334-4261-00	Identification Marker	12-20	CR
334-4279-00	Identification Marker	12-12	CR
334-4287-00	Identification Plate	12-26	CS
334-4290-00	Identification Plate	12-13	CS
334-4358-00	Identification Marker	12-20	CR
334-4361-00	Identification Plate	12-21	CR
334-4409-00	Identification Plate	12-26	CR
334-4410-00	Identification Plate	12-26	CR
334-4437-00	Identification Plate	12-26	CR
334-4443-00	Identification Marker	12-5	CR
334-4445-00	Identification Marker	12-24	PP
334-4446-00	Identification Marker	12-24	PP
334-4447-00	Identification Marker	12-12	CR
334-4452-00	Identification Marker	12-20	CR
334-4453-00	Identification Marker	12-20	CR
334-4454-00	Identification Marker	12-20	CR
334-4461-00	Identification Marker	12-12	MP
334-4483-00	Identification Marker	12-20	CR
334-4509-00	Identification Marker	12-20	CR
334-4562-00	Identification Marker	12-21	PP
334-4565-00	Identification Marker	12-21	CR
334-4645-00	Identification Marker	12-20	CR
334-4661-00	Identification Marker	12-21	CR
334-4686-00	Identification Marker	12-5	CR
334-4697-00	Identification Marker	12-13	CR
334-4699-00	Identification Marker	12-21	CR
334-4705-00	Identification Marker	12-11	CR
334-4719-00	Identification Marker	12-20	CR

*LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.

CROSS REFERENCE INDEX (CONT)

IDENTIFICATION MARKERS, INSTRUCTION AND IDENTIFICATION PLATES

PART NUMBER	DESCRIPTION	PAGE NO. *	STATUS§§
334-4743-00	Identification Marker	12-22	CR
334-4752-00	Identification Marker	12-20	CR
334-4756-00	Identification Marker	12-12	CR
334-4809-00	Identification Marker	12-13	PP
334-4810-00	Identification Marker	12-13	PP
334-4811-00	Identification Marker	12-5	PP
334-4812-00	Identification Marker	12-12	CR
334-4860-00	Identification Marker	12-22	CR
334-4869-00	Identification Marker	12-13	CS
334-4905-00	Identification Marker	12-20	CR
334-4906-00	Identification Marker	12-20	CR
334-4918-00	Identification Marker	12-13	PP
334-4920-00	Identification Marker	12-13	CR
334-4921-00	Identification Marker	12-13	CR
334-4932-00	Identification Marker	12-21	CR
334-4934-00	Identification Marker	12-13	CR
334-4935-00	Identification Marker	12-22	CR
334-4936-00	Identification Marker	12-21	PP
334-5021-00	Identification Marker	12-21	CR
334-5062-00	Identification Marker	12-14	MP
334-5090-00	Identification Marker	12-14	CR
334-5111-00	Identification Marker	12-20	PP
334-5112-00	Identification Marker	12-20	PP
334-5113-00	Identification Marker	12-20	PP
334-5134-00	Identification Marker	12-14	CR
334-5155-00	Identification Marker	12-20	CR
334-5181-00	Identification Marker	12-20	CR
334-5257-00	Identification Marker	12-24	CR
334-5258-00	Identification Marker	12-24	CR

§§ STATUS CODES

CR	Current Production
6 EN	Engineering
PP	Pre-Prod
6 CS	Customer Service
6 NP	Non-Prod
6 DL	Deleted
6 OB	Obsolete Instrument
CH	Custom Mod Instrument
6 DS	Digital Systems
6 OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

6 TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

SMALL INSTRUMENT CABINET AND FRAMES CABINET PARTS AND HANDLES PAD, CUSHIONING, AND CASTERS MODULAR PACKAGING SYSTEM

SECTION 13

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7000 SERIES PLUG-IN	13-8
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COST CODE

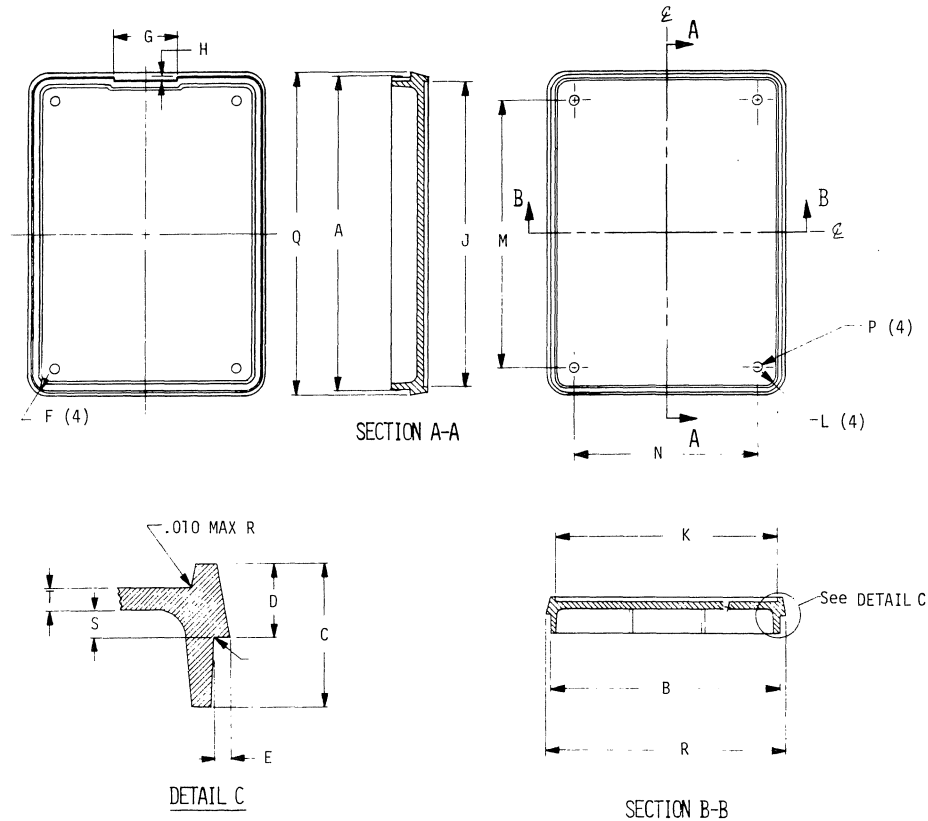
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
~ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
~ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
~ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SMALL INSTRUMENT CABINET AND FRAMES

PANEL PLATES

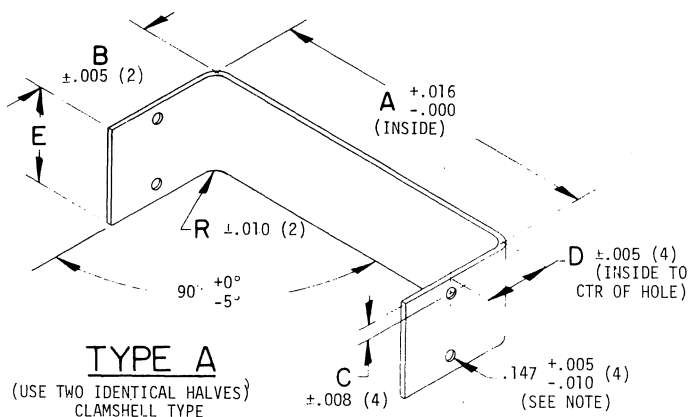
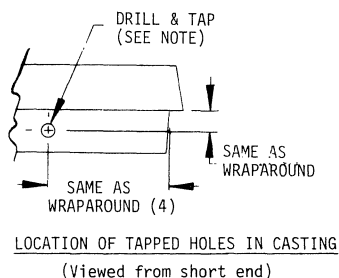


	426-0310-00 CC: H	426-0310-XX FAMILY		200-0276-XX FAMILY			
		426-0310-03 CC: K	426-0310-02 CC: J-	200-0276-00 CC: J-	200-0276-14* CC: K+	200-0276-02 CC: K+	
A	2.810 ±.010	MADE FROM 426-0310-00	MADE FROM 426-0310-00	3.505 ±.010	MADE FROM 200-0276-00	MADE FROM 200-0276-00	
B	1.190 ±.010			2.567 ±.010			
C	.270			.562			
D	.150			.250			
E	.051 REF			.060 REF			
F	.188 $\begin{smallmatrix} +.015 \\ -.000 \end{smallmatrix}$ R			.231 $\begin{smallmatrix} +.015 \\ -.000 \end{smallmatrix}$ R			
G	N/A			1.125			
H	N/A			.055 ±.005			
J	2.726			3.351			
K	1.106			2.413			
L	.143 R			.156 R			
M	N/A			2.160			2.781
N	N/A			N/A			1.844
P	N/A			.125			.140
Q	2.918 REF			3.626 REF			
R	1.298 REF			2.688 REF			
S	.000			.060			
T	.080			.090			
MATL	Zamak			Aluminum			
FNSH	As Cast	Deflashed	Gray Paint	As Cast	Deflashed	Gray Paint	
OTHER		0-80 tap holes for clamshell wraparounds	.438 Ctr Hole		0-40 tap holes for clamshell wraparounds	200-0486-00 has .688 Ctr	

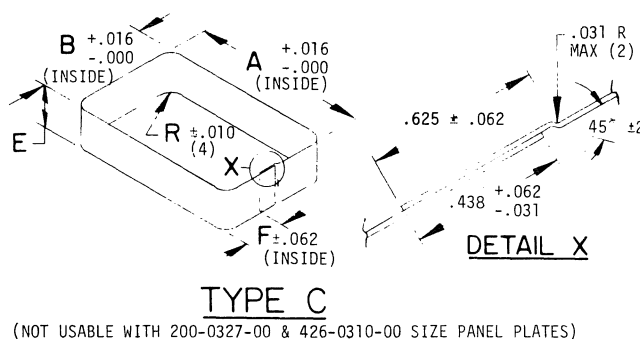
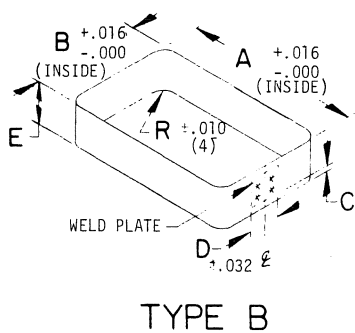
######

SMALL INSTRUMENT CABINET AND FRAMES (CONT)

WRAPAROUNDS



NOTE: This type permits access to inside by removing either of the wraparound halves. There are no support posts used inside. The assembly is held together with four 4-40 screws Part Number 211-0007-00 (except those mating with 426-0310-00 size panel plates which use 0-80 screws Part Number 213-0121-00 with .708 +.005 -.010 holes in wraparound halves).



TYPE	CC	PART NUMBER* OR DESIGN DATA	A	B	C	D	E +.016 -.000 (HEIGHT)	F	R	PN FAMILY OF MATING CASTING
A		Design data	2.810	.595	.065	.297	As needed	NA	.172	426-0310-XX
A	J+	380-0352-00					1.000			426-0310-XX
A	J+	380-0351-00					1.500			426-0310-XX
A	J+	380-0350-00					2.000			426-0310-XX
B		Design data	2.810	1.190	.150 MIN	.750	As needed	NA	.172	
A		Design data	3.525	.886	.125	.443	As needed	NA	.219	200-0327-XX
A	J+	380-0353-00*					1.500			200-0327-XX
A	J+	380-0358-00*					2.500			200-0327-XX
B		Design data	3.525	1.772	.281 MIN	.750	As needed	NA	.219	200-0327-XX
B (blank)		380-0080-00					1.803			200-0327-XX
B (w/3 holes)	J+	380-0144-00					1.203			200-0327-XX
	J+	380-0069-00			.312 MIN	.870	1.203			200-0327-XX
A		Design data	3.505	1.283	.150	.641	As needed	NA	.203	200-0276-XX
A	J+	380-0359-00*					1.500			200-0276-XX
A	J+	380-0354-00*					2.500			200-0276-XX
B		Design data	3.505	2.567	.000 to .312	.750	As needed	NA	.203	200-0276-XX
C		Design Data	3.505	2.567	.438 MIN	.625	As needed	.971	.203	200-0276-XX
C (blank)		380-0120-00					1.250			200-0276-XX
C (w/slot)		380-0054-00					1.250			200-0276-XX
C (w/2 D holes)	J	380-0205-00					1.250			200-0276-XX

SMALL INSTRUMENT CABINET AND FRAMES (CONT)

WRAPAROUNDS (CONT)

TYPE	CC	PART NUMBER** OR DESIGN DATA	A	B	C	D	E +.016 -.000 (HEIGHT)	F	R	PN FAMILY OF MATING CASTING
A	J+	Design data	5.595	2.077	.150	1.036	As needed	NA	.250	200-0277-XX
A		380-0360-00*					1.750			200-0277-XX
B		Design data	5.595	4.155	.000 to .312	.750	As needed	NA	.250	200-0277-XX
B (w/2 holes)		380-0234-00					1.734			200-0277-XX
B (w/1 hole)		380-0028-00					1.750			200-0277-XX
B (w/2 holes)	J+	380-0026-00					1.750			200-0277-XX
C		Design data	5.595	4.155	.438 MIN	.625	As needed	1.765	.250	200-0277-XX
C (w/6 holes)	K	380-0131-00					3.868			200-0277-XX
A	J+	Design data	6.871	2.935	.150	1.468	As needed	NA	.290	200-0278-XX
A		380-0356-00*					2.000			200-0278-XX
A		380-0355-00*					3.000			200-0278-XX
B		Design data	6.871	5.871	.000 to .312	.750	As needed	NA	.290	200-0278-XX
C		Design data	6.871	5.871	.438 MIN	.625	As needed	2.623	.290	200-0278-XX

* ENGINEERING USE ONLY

** Parts with complicated hole patterns or marking are not included.

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

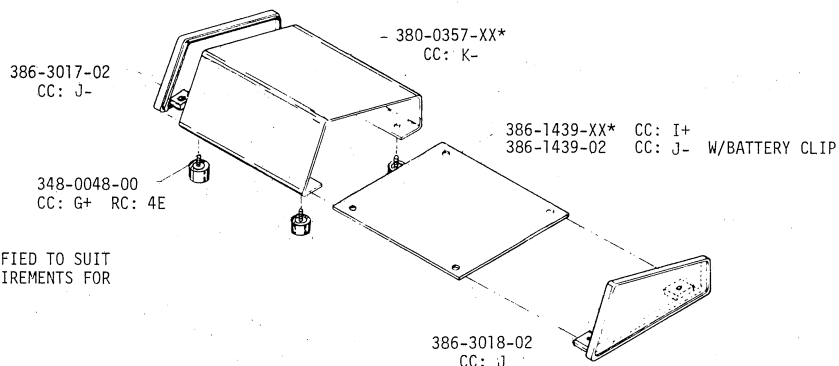
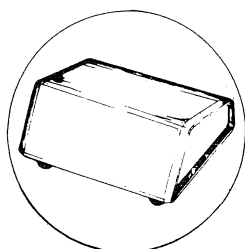
NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

†† CATALOG RELIABILITY CODES

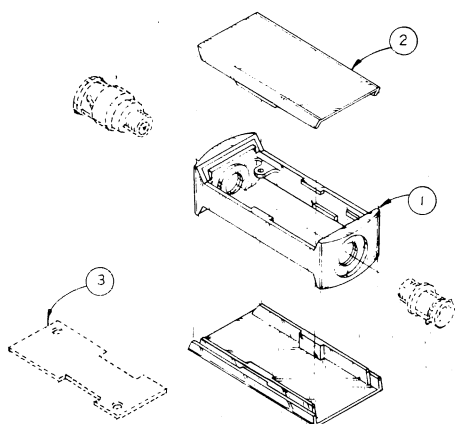
USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code,
see page 0-25.

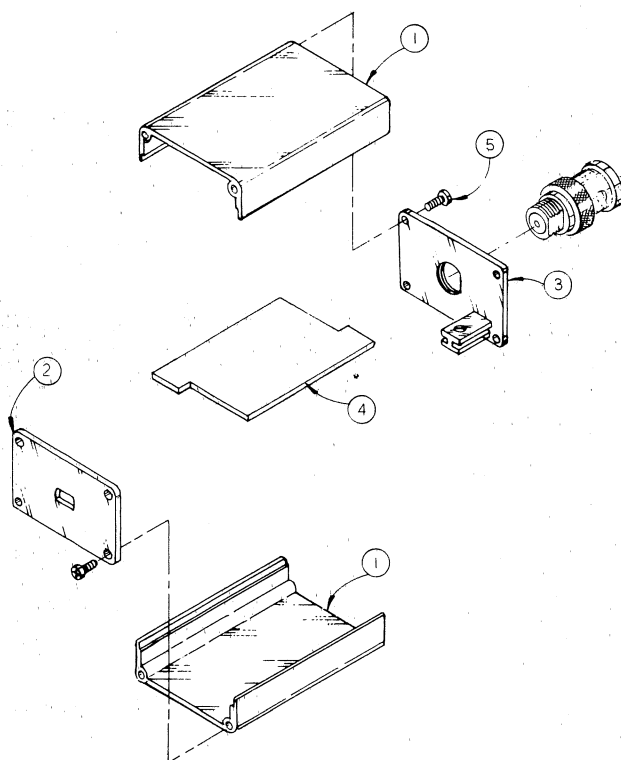
SMALL INSTRUMENT CABINET AND FRAMES (CONT)



* THE LENGTH CAN BE MODIFIED TO SUIT INDIVIDUAL DESIGN REQUIREMENTS FOR SPACE.



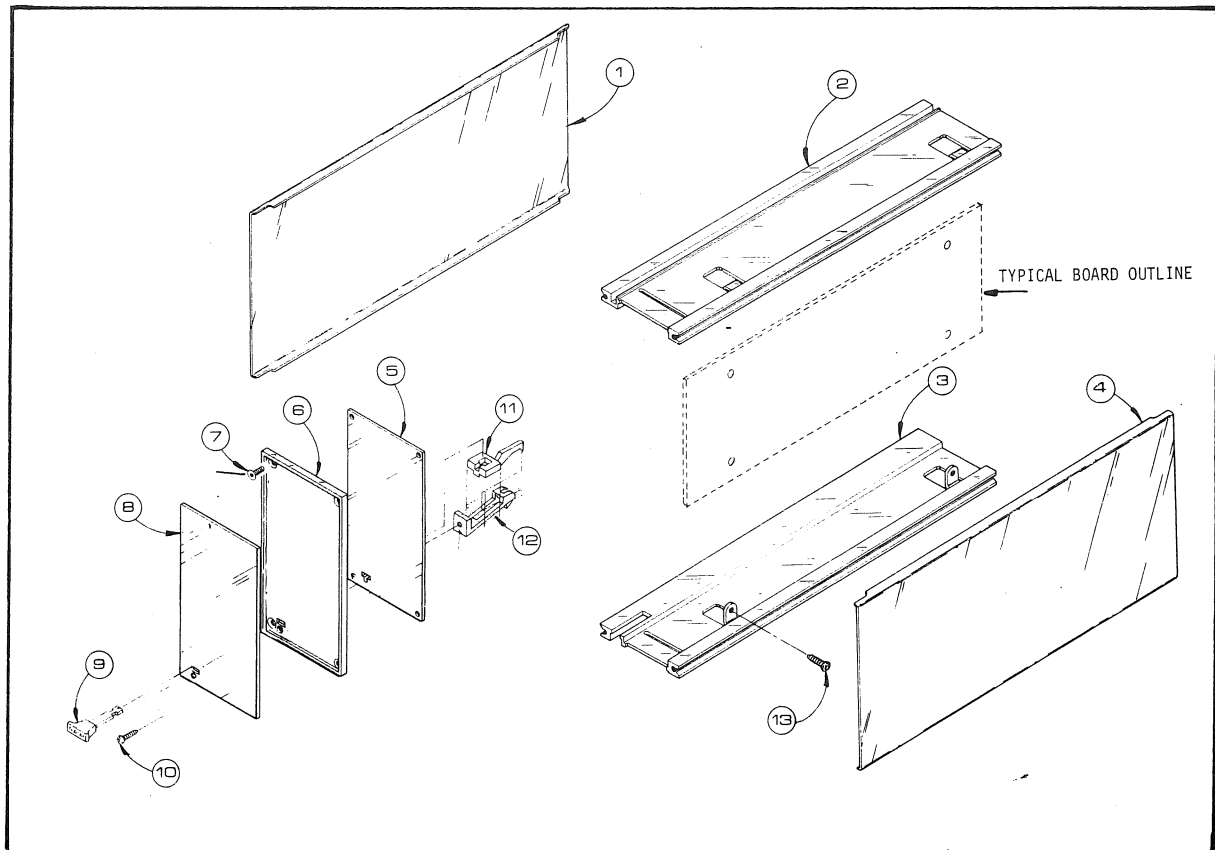
ITEM	PART NUMBER	CC	DESCRIPTION
1	426-0423-00	H+	Basic Frame Casting
	426-0423-01	K	Machined Frame w/threaded ends
	426-0423-03	L-	Machined Frame; accepts 131-0106-02
	426-0423-05		Machined Frame; accepts 131-0191-00
	426-0423-07		Machined Frame; accepts 131-0602-00
2	200-0851-00	G+	Cover, Black
	200-0851-01	J	Cover, Black; EMI Shielded
	200-0851-02	G+	Cover, Gray
	200-0851-03	K-	Cover, Gray; EMI Shielded
	200-0852-XX Series Similar to 200-0851-00 with Slide Switch Slot		
3	388-4595-00	I+	Typical Board Outline



ITEM	PART NUMBER	CC	DESCRIPTION
1	380-0473-00	J	251-1225-XX painted Tek Blue
2	333-2169-00	H+	Gray ABS
3	333-2166-01	I	Gray ABS; accepts PN 131-2004-00
4	388-4944-00	I+	Typical Board Outline
5	211-0001-00	A	Screw, 2-56 x .250

SMALL INSTRUMENT CABINET AND FRAMES (CONT)

TM 500 AND 5000 SERIES PLUG-IN (SINGLE)



ITEM	DESCRIPTION	PART NUMBER	CC	†† RC
1	Electrical Shield	337-1399-XX	I+	4E
2	Frame Section (Top)	426-0725-XX	J+	
3	Frame Section (Bottom)	426-0724-XX	J+	
4	Electrical Shield	337-1399-XX	I+	4E
5	Subpanel Cover	200-1273-XX	H-	
6	Front Subpanel (Blank)	386-2402-XX	G+	
7	Screw, Tapping, 6-20 x .75 FHS	213-0229-00	A	4E
8	Front Panel	333-1483-XX	I	
9	Latch Knob, Silver Gray	366-1690-00	G-	
10	Screw, Tapping, 2-32 x .312 phs	213-0113-00	B-	5F
11	Latch Release Bar, White	105-0718-01	C+	
12	Plug-in Retaining Latch, Black	105-0719-00	C	
13	Screw, Tapping, 6-20 x .312 phs	213-0146-00	A	5B

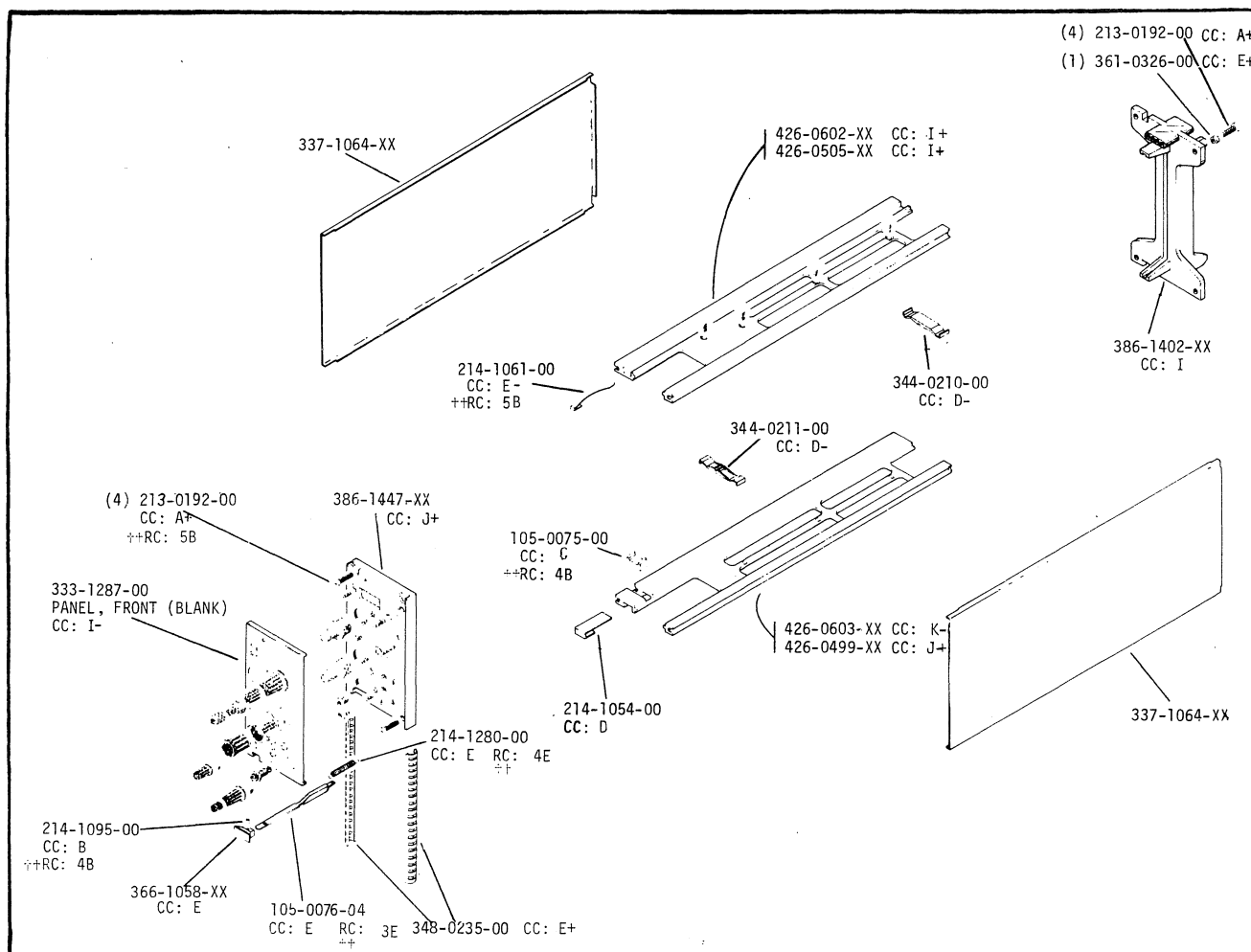
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

SMALL INSTRUMENT CABINET AND FRAMES (CONT)

**COST CODE**

(CC COLUMN)

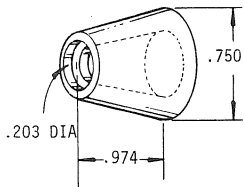
CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

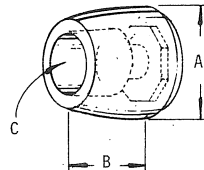
TEKTRONIX BLANK FRONT PANELS
(.125 Aluminum)

1 3/4" - 333-1351-00
3 1/2" - 333-0997-00
5 1/4" - 333-0999-00
7" - 333-1352-00
8 3/4" - 333-0998-00
10 1/2" - 333-0996-00

CABINET PARTS FEET

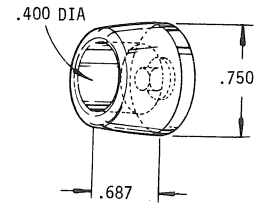


BLACK POLYCARBONATE
348-0053-00 CC: G

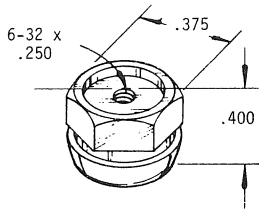


POLYURETHANE

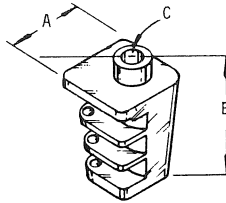
DIMENSIONS			COLOR	PART NUMBER	CC	++ RC
A	B	C				
.500	.375	.100	Black	348-0187-00	F+	4D
.562	.500	.219	Char. Gray	348-0062-00	H	
.900	.500	.280	Natural	348-0080-01	F-	5C



BLACK PHENOLIC
348-0014-00 CC: F+

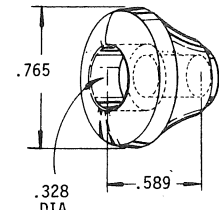


ALUMINUM INSERT
377-0132-01 CC: D+
377-0239-00 CC: D+

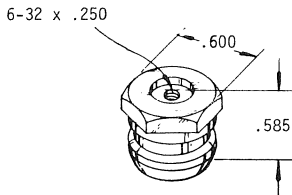


POLYURETHANE

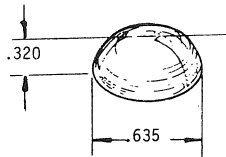
DIMENSIONS			COLOR	PART NUMBER	CC	++ RC
A	B	C				
1.250	1.900	8-32 THD	Gray	348-0272-00	I-	
1.100	1.240	.173	Gray	348-0258-00	H+	
.940	1.420	.180-THRU	Black	348-0339-00	F+	5D



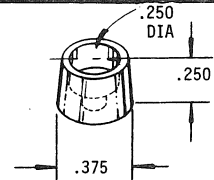
BLACK POLYCARBONATE
348-0054-00 CC: G



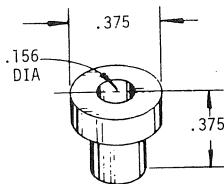
ALUMINUM
348-0365-00 CC: J- ++
RC: 4F



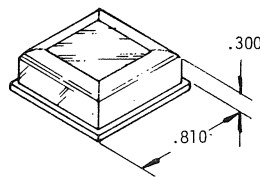
BLACK POLYURETHANE W/ADHESIVE BACK
348-0429-00 CC: B+ ++RC: 4D
348-0430-00 CC: D ++RC: 4D



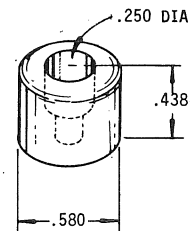
BLACK NEOPRENE ++
348-0345-00 CC: C RC: 3H



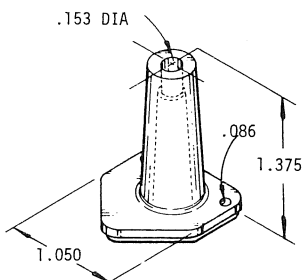
ALUMINUM INSERT
377-0258-00 CC: E+



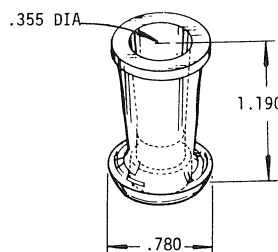
WHITE RUBBER
348-0490-00 CC: D-
GRAY RUBBER
348-0502-00 CC: D- RC: 4F



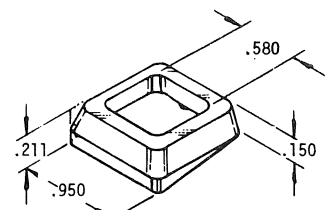
BLACK POLYMER
348-0500-00 CC: F



GRAY POLYAMIDE
377-0325-00 CC: E



BLACK POLYURETHANE
348-0190-00 CC: F+
BLACK POLYCARBONATE
348-0191-00 CC: F



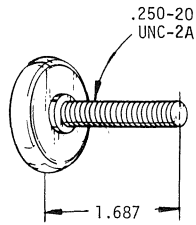
BLUE ABS
348-0471-00 CC: E+

*Safety Controlled.

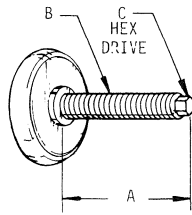
++ FOR RELIABILITY CODES, SEE PAGE 13-5.

CABINET PARTS (CONT)

FEET

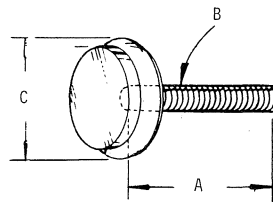


RUBBER W/SST BASE
348-0375-01 CC: H+



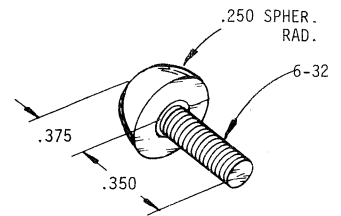
BLACK PLASTIC W/ZINC PLATED
STEM

DIMENSIONS			PART NUMBER	CC
A	B	C		
1.400	.375-16	None	348-0692-00	F
4.125	.500-13	.312	348-0741-00	I

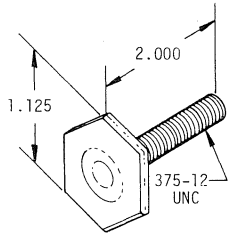


CUSHION MOUNT: BRIGHT METAL

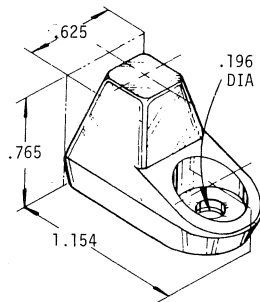
DIMENSIONS			PART NUMBER	CC
A	B	C		
1.000	.375-16	1.475	214-2003-00	G
1.500	.250-20	1.125	348-0292-00	G



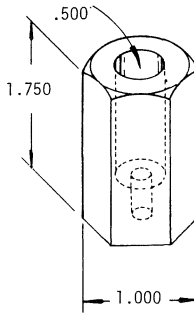
HEAD: BLACK VINYL
THREAD: STEEL ++
348-0048-00 CC: G+ RC: 4E



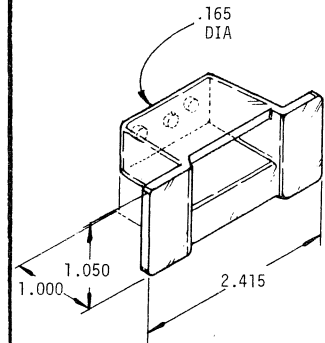
LOW CARBON STEEL
348-0699-00 CC: F+



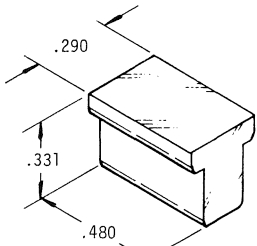
CHARCOAL GRAY NEOPRENE
348-0068-01* CC: J- RC: 3E
++



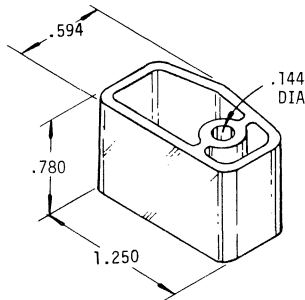
ALUMINUM
348-0418-00 CC: K+



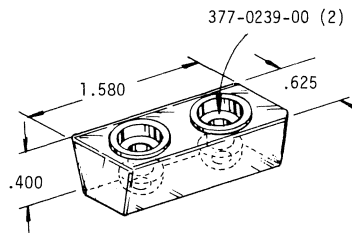
BLACK ACETAL RESIN (DELIN)
348-0172-00 CC: I



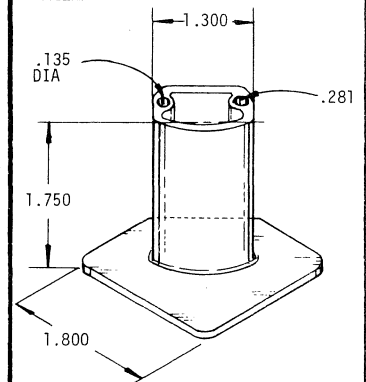
BLACK POLYURETHANE
348-0203-00 CC: H-



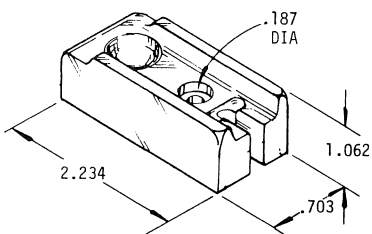
BLACK ACETAL RESIN (DELIN)
348-0374-00 CC: G



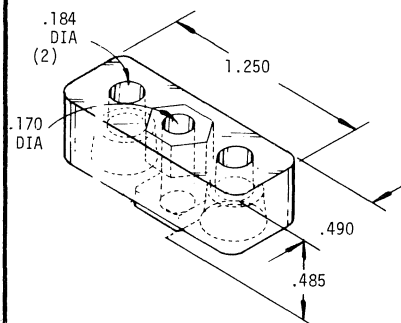
BLACK POLYURETHANE
348-0419-00 CC: H+



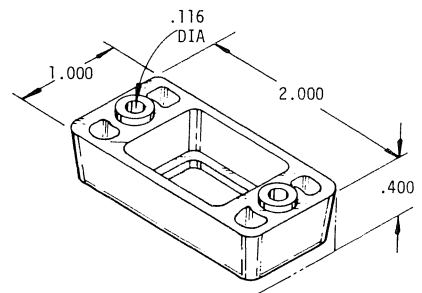
SILVER GRAY POLYCARBONATE
348-0359-01 CC: G



BLACK POLYCARBONATE
348-0033-00



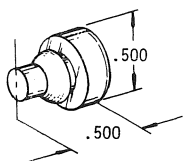
GRAY POLYCARBONATE
348-0260-00 CC: G+



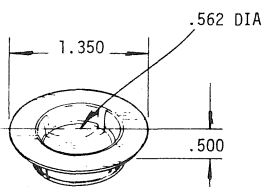
BLACK ACETAL RESIN (DELIN)
348-0178-00 CC: G-

CABINET PARTS (CONT)

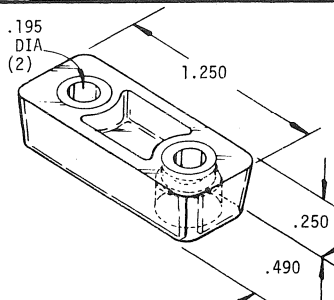
FEET



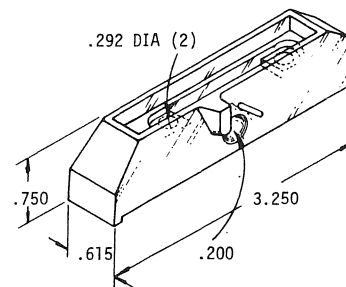
348-0414-00 TEK BLUE Vinyl
348-0414-01 SILVER GRAY Plastic



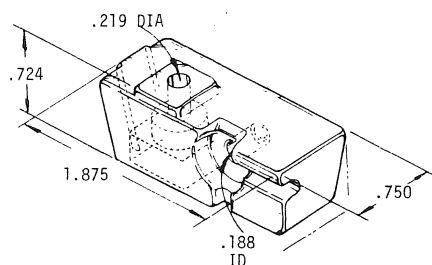
348-0084-00 CC: G
Gray Vinyl



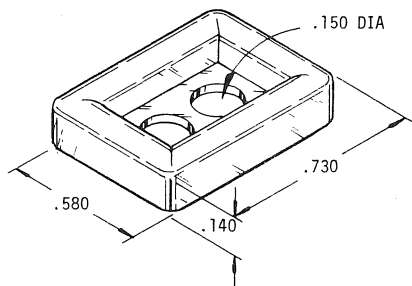
348-0137-00 CC: H+
Black Polyurethane



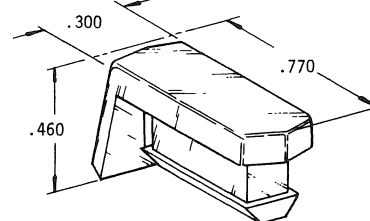
348-0180-00 CC: G+ ++RC: 3F
348-0181-00 CC: G ++RC: 3F
Black Nylon



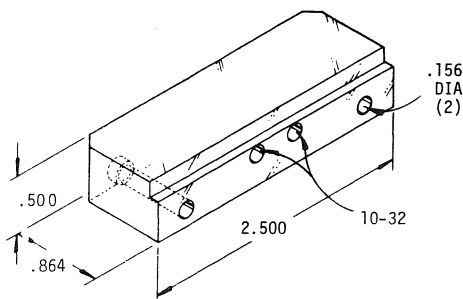
348-0096-01 CC: J+
348-0098-01 CC: J+
ZAMAK #5 Painted Black



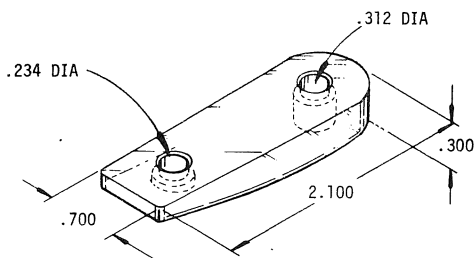
348-0202-00 CC: G+
Black Polyurethane



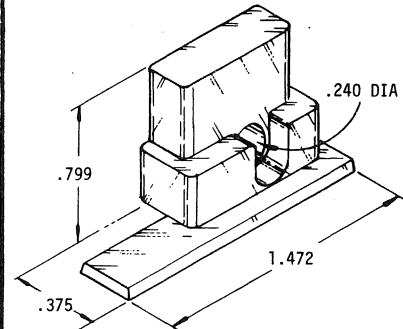
348-0434-00 CC: E+ ++RC: 3E
Black Polyurethane



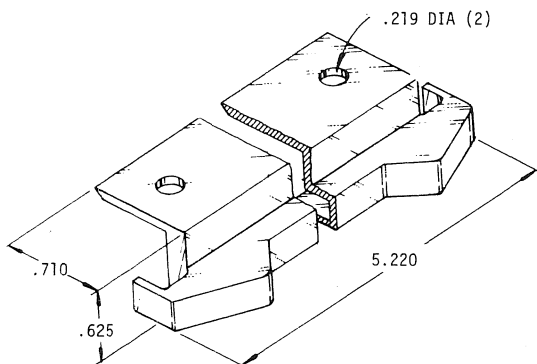
348-0267-00 CC: M+
Aluminum Etch



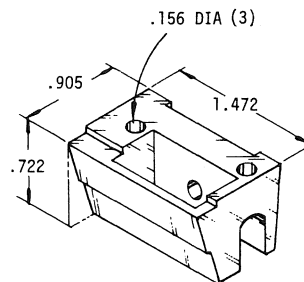
348-0069-00 CC: H+
Charcoal Gray Neoprene



348-0207-00 R Front CC: G+
348-0208-00 L Front CC: G+ ++RC: 4B
Black Polyurethane



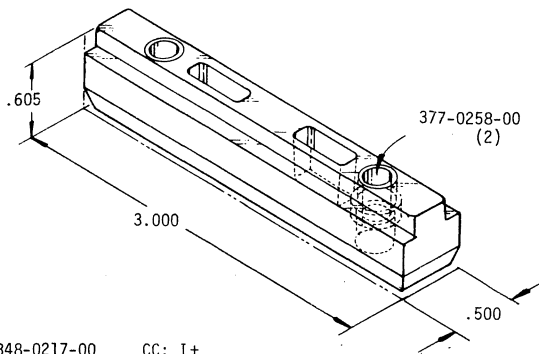
348-0075-00 CC: G+
Black Delrin



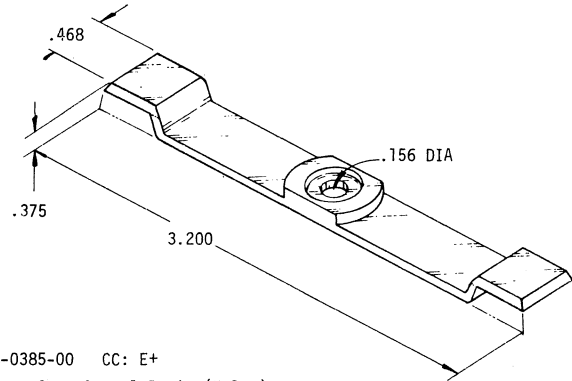
CC	++RC
348-0073-00 L Front & R Rear (114)	4B
348-0073-01 L Front & R Rear (A7704)	
348-0073-03 L Front & R Rear (7623)	
348-0074-00 R Front & L Rear (114)	
348-0074-01 R Front & L Rear (A7704)	

CABINET PARTS (CONT)

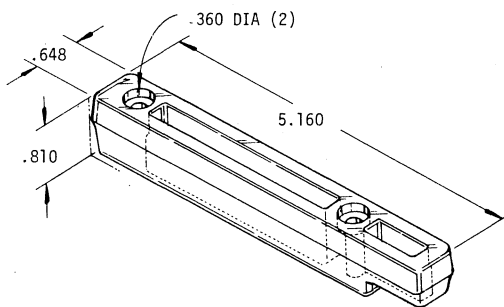
FEET



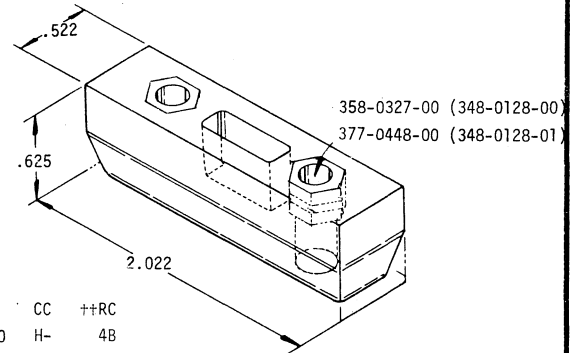
348-0217-00 CC: I+
Black Polyurethane



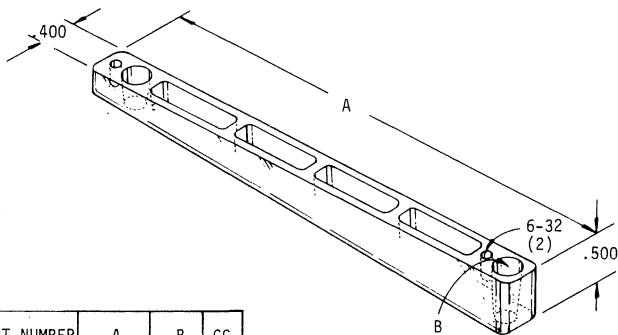
348-0385-00 CC: E+
Silver Gray Acetal Resin (Nylon)



348-0224-00 CC: G+
Silver Gray Polycarbonate

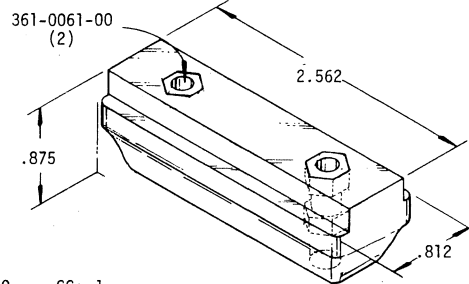


CC ++RC
348-0128-00 H- 4B
348-0128-01 I-
Black Polyurethane

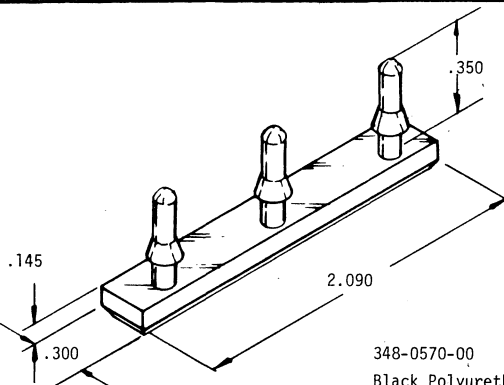


PART NUMBER	A	B	CC
348-0214-01	.4605	.250	H-
348-0214-00	4.605	.250	H
348-0248-00	5.000	.165	H+

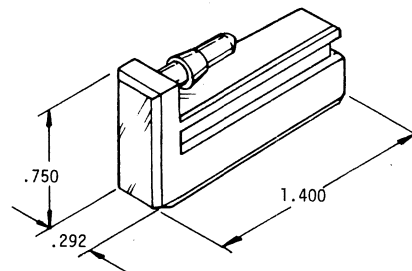
Black Acetal Resin (Delrin)
Tek Blue Acetal Resin (Delrin)
Tek Blue Acetal Resin (Delrin)



348-0052-00 CC: J-
Charcoal Gray Neoprene



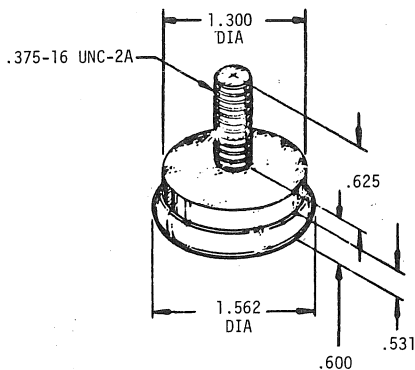
348-0570-00 CC: E+
Black Polyurethane



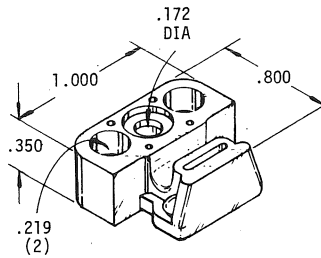
348-0514-00 CC: F+
Black Polyurethane

CABINET PARTS (CONT)

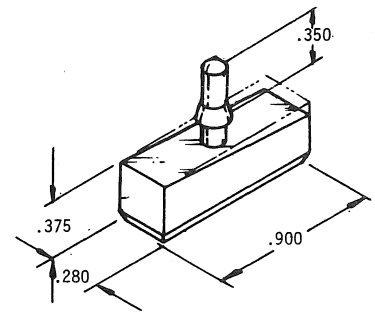
FEET



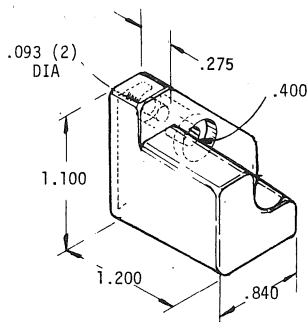
RUBBER PAD, STEEL FOOT
348-0501-00 CC: I-



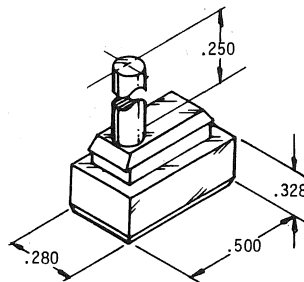
NYLON		
COLOR	PART NUMBER	CC
Tek Blue	348-0380-01	E+
Silver Gray	348-0380-02	



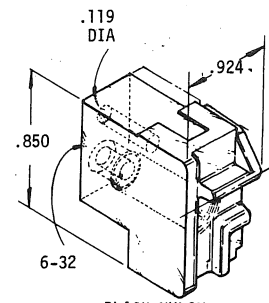
BLACK POLYURETHANE
348-0569-00 CC: E+



BLACK POLYURETHANE
348-0541-00 CC: F

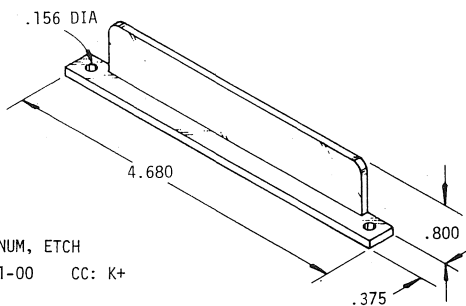


BLACK POLYURETHANE
348-0513-00 CC: F+ ++RC: 3F

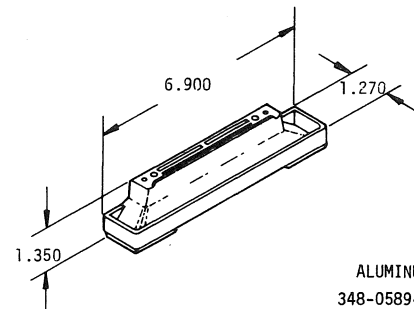


BLACK NYLON

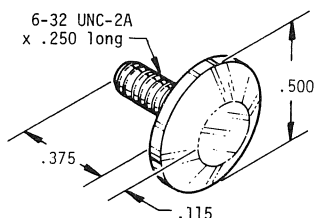
USAGE	PART NUMBER	CC	RC++
Right Front, Left Rear	348-0447-00	F+	
Left Front, Right Rear	348-0447-01	G	



ALUMINUM, ETCH
348-0361-00 CC: K+

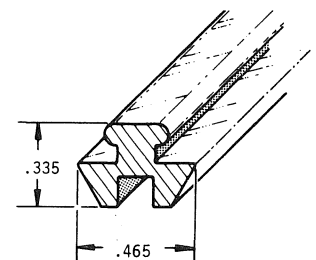


ALUMINUM, ETCH
348-0589-00* CC: L+



SPACER PAD
Stainless Steel
361-0781-00 CC: K+

KEYBOARD FOOT
Polyurethane
348-0742-00 CC: H
LENGTH: 17.350

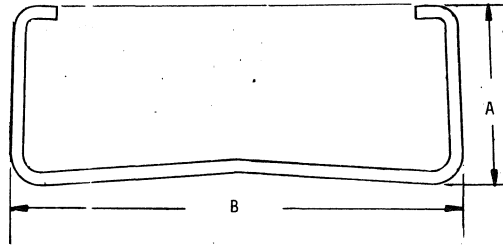


* Safety Controlled.

++ FOR RELIABILITY CODES, SEE PAGE 13-14.

CABINET PARTS (CONT)

FLIPSTAND, CABINET



PART NUMBER	DIMENSIONS		MATERIAL	INSTRUMENT FIRST USED ON	CC	++ RC
	A	B				
348-0057-00	3.375	8.750	.188 Dia SST	647	M	
348-0072-00	2.000	7.340	.156 Dia SST	114	H+	
348-0072-01	2.000	7.340	.156 Dia SST	529	J-	
348-0095-01	2.078	15.622	.156 Dia SST	568		
348-0099-01	1.906	6.186	.156 Dia Steel	010-0206-00	J-	
348-0120-00	2.156	3.254	.156 Dia Steel	284	J+	
348-0193-00	3.438	10.600	.188 Dia SST	7504	J-	
348-0201-00	2.875	15.146	.156 Dia SST	R5030	J-	
348-0245-00	3.438	8.530	.188 Dia SST	5030	I+	
348-0257-00	1.800	4.670	.156 Dia SST	2901	I	
348-0282-00	3.438	7.000	.156 Dia SST	7403N	I	
348-0285-00	1.950	3.424	Polycarbonate	211	G	
348-0303-00	2.375	3.556	.156 Dia SST	TM501	I+	
348-0306-00	2.250	5.670	.156 Dia SST	067-0650-00	K-	
348-0398-00	3.750	12.496	.156 Dia SST	TM506	I+	
348-0404-00	3.750	7.746	.156 Dia SST	TM504	I	
348-0433-00	1.710	3.520	.095 Dia SST	2701	K	3F
348-0443-00	3.600	6.070	.156 Dia SST	922/T912	I+	
348-0476-00	3.565	11.500	.188 Dia SST	TM515	J+	
348-0748-00	2.550	14.794	.188 Dia SST	492RB Option 32	O	

PAD, CABINET FOOT

PART NUMBER	MATERIAL	INSTRUMENT FIRST USED ON	CC	++ RC
348-0015-00	Buna S Rubber		D	3E
348-0097-00	Black Polyurethane	568	F	
348-0177-00	Black Polyurethane	576	G	
348-0182-00	Black Polyurethane	7504	F+	
348-0215-00	Black Polyurethane	C50	E+	
348-0225-00	Gray Polyurethane	7704	H-	
348-0228-00	Black Polyurethane	C50	E+	
348-0254-01	Black Polyurethane	2901	G	4E
348-0299-00	Black Polyurethane	485	F	
348-0441-00	Black Polyurethane	T912	E-	4F
348-0596-00	Black Polyurethane	634	C+	4B

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

For further explanation of this code, see page 0-25.

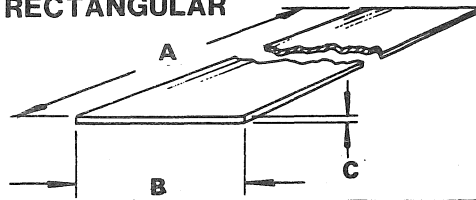
COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PAD, CUSHIONING RECTANGULAR

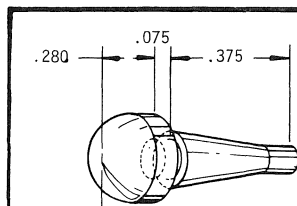


LENGTH	WIDTH	THICKNESS	MATERIAL	PART NUMBER	CC	++RC
.400	.312	.188	Silicone Sponge Rubber, Firm Grade, w/PSA	348-0446-00	G-	
.500	.245	.020	Silicone Rubber, Conductive	348-0582-00	G-	
.500	.375	.062	Neoprene Sponge, Black; PSA both sides	348-0631-00	B+	
.500	.500	.188	Silicone Sponge Rubber, Firm Grade, w/PSA	348-0283-00	D	
.650	.375	.250	Polyurethane Foam, w/PSA	348-0702-00	D-	
.690	.460	.312	Silicone Sponge Rubber, Medium Grade, w/PSA	348-0090-01	E	
.750	.250		Sponge	348-0029-00	F-	
.800	.400	.093	Silicone Sponge Rubber	348-0594-00	F-	
.875	.250	.250	Urethane, w/PSA	348-0131-00		
.925	.925	.312	Silicone Sponge Rubber, Medium Grade, w/PSA	348-0291-00	F+	
.950	.375	.250	Polyurethane Foam, w/PSA	348-0701-00	F	
.975	.300	.188	Neoprene Foam, w/PSA	348-0645-00	D	
1.187	1.187	.250	Polyurethane	348-0126-00	D	
1.295	.500	.020	Silicone Rubber, Conductive	348-0581-00	J-	
1.500	.375	.250	Polyurethane	348-0043-00	G-	
1.500	.437	.250	Polyurethane	348-0122-00	E+	
1.500	.500	.375	Polyurethane	348-0038-00	H+	
1.600	.300	.188	Neoprene Foam, w/PSA	348-0646-00	D	
1.800	.500	.094	Silicone Sponge	348-0314-00	G	
1.800	1.500	.125	Silicone Sponge Rubber	348-0642-00	C	
2.030	.690	.188	Silicone Sponge Rubber	348-0070-01	G-	
2.030	.690	.312	Silicone Sponge Rubber, Medium Grade, w/PSA	348-0090-00 *	F+	4D
2.063	.450	.063	Neoprene Rubber	348-0367-00	D-	
3.000	.670	.188	Rubber, w/PSA	348-0242-00	C-	
3.000	1.000	.312	Black Neoprene Foam, w/PSA	348-0559-00		3G
3.000	1.800	.125	Silicone Sponge Rubber	348-0641-00	H	
3.500	.670	.188	Rubber, w/PSA	348-0279-00	E-	
3.750	2.030	.312	Silicone Sponge Rubber, Medium Grade, w/PSA	348-0440-00	J-	
5.000	5.000	.187	Neoprene Foam, w/PSA	348-0526-00	G+	
5.750	1.000	.188	Felt	348-0142-00	F	
6.250	.900	.125	Neoprene, w/PSA	348-0360-00	F-	
6.250	5.250	.063	Volara, w/PSA (center cut through)	348-0708-00	G	
6.250	5.250	.063	Volara, w/PSA	348-0709-00	I-	
6.375	5.000	2.500	Convuluted Polyester	348-0548-00	H-	
8.250	5.000	.187	Neoprene Foam, w/PSA	348-0527-00	G-	
9.000	5.000	2.500	Convuluted Polyester	348-0549-00	H+	
9.900	.300	.188	Neoprene Foam, w/PSA	348-0647-00	E-	
12.500	8.850	1.000	Charcoal Gray Polyurethane	348-0520-00	H+	
15.000	.750	.250	Silicone Rubber, w/PSA	348-0704-00	J+	
16.650	12.650		Urethane Foam, w/2 10° cut each end	348-0403-00	J+	
17.000	.670	.188	Rubber, w/PSA, w2 .075 holes each end	348-0102-00	F+	3E
17.000	13.000	1.250	Urethane Foam, w/2 10° cut each end	348-0378-00	H+	
17.125	.670	.188	Rubber, w/PSA, w/2 .075 holes each end	348-0102-01	G-	
17.125	1.250	.062	Blue Felt	348-0324-00	I+	
Per Purchase Order	.125	.062	Red Silicone Rubber, w/PSA	348-0557-00	F+	

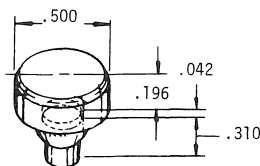
ROUND

OD	THICKNESS	MATERIAL	PART NUMBER	CC	++RC
.084	.084	Teflon	348-0523-00	F	
.375	.062	Polyurethane Foam, w/PSA	348-0318-00	G	
.125 x .600	.125	Natural Silicone Rubber	348-0413-00	G	
.870	.375	Cellular Silicone Rubber, Medium Grade	348-0119-00	G-	
1.000	.125	Cellular Silicone Rubber, Medium Grade	348-0123-00	E+	4E
2.000	.625	Grey Polyethylene Foam	348-0342-00	F+	

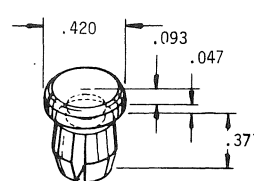
BUMPERS



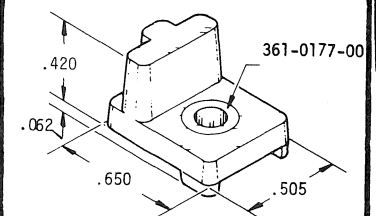
348-0089-00 CC: D-
Black Vinyl



348-0414-00
TEK Blue Vinyl



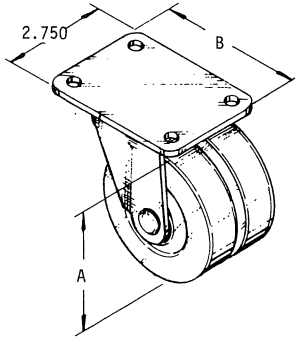
214-0530-00 CC: F-
Black Nylon



Black Polyurethane 348-0695-00 CC: H+

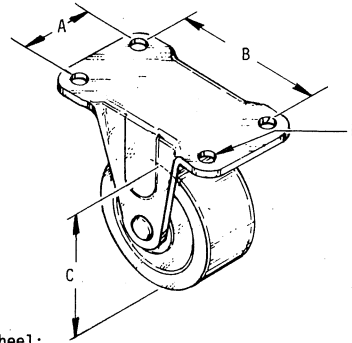
*Safety Controlled.

CASTERS



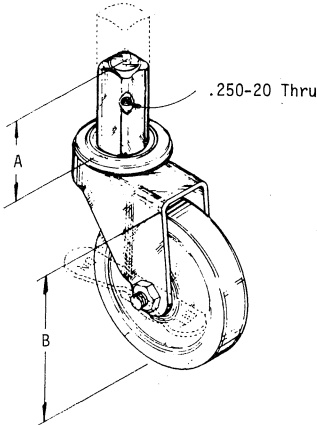
STEEL w/Rubber Wheel

PART NUMBER	A	B	CC
401-0343-00	2.000	3.750	L
401-0518-00	2.500	3.937	K-



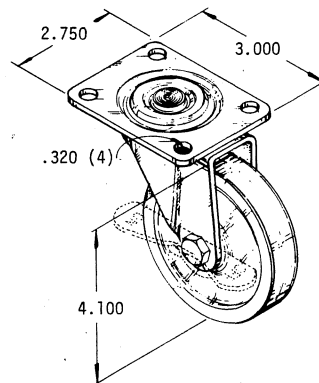
STEEL w/Rubber Wheel;
Nonconductive

PART NUMBER	A	B	C	D	CC
401-0360-00	1.500	2.675	2.438	.357(4)	I
401-0372-00	1.250	4.000	5.750	.320(4)	J+
401-0517-00	2.250	4.500	2.500	.312(4)	J+



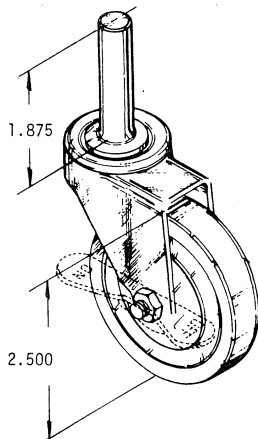
STEEL w/Rubber Wheel

PART NUMBER	A	B	CC
401-0016-00	2.312	5.000	K+
401-0023-00	2.312	5.000 w/Brake	L-
401-0356-00 (with thread guard)	5.000	5.625 w/2.250-20 Thru(2)	L

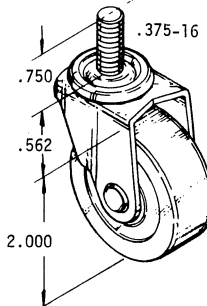


STEEL w/Rubber Wheel
Conductive w/Brake

401-0371-00 CC: K+

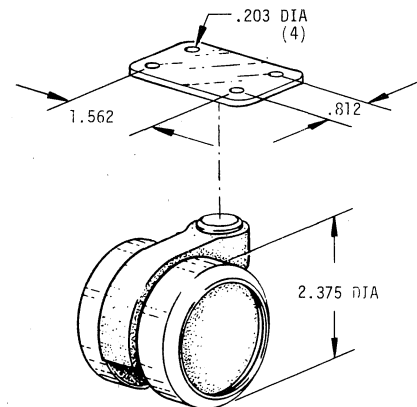


STEEL w/Rubber Wheel and Brake
401-0062-00 CC: I+



STEEL w/Rubber Wheel
Nonconductive

401-0244-00 CC: I

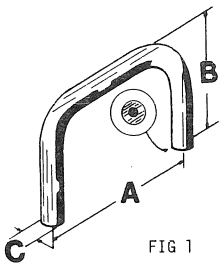
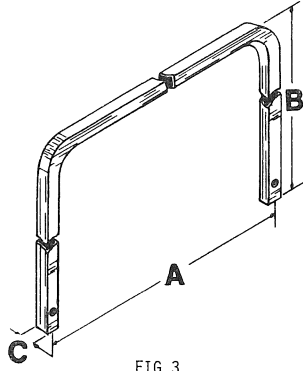
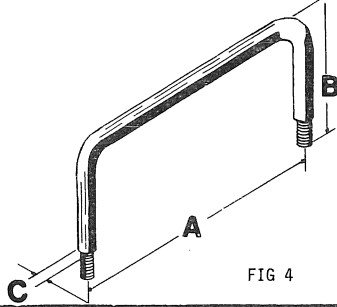
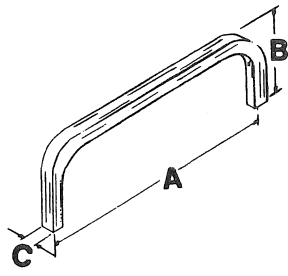
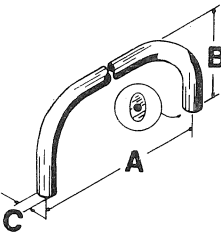
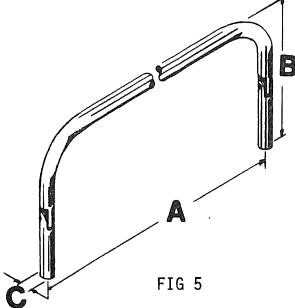


PLASTIC ACETAL COPOLYMER

401-0486-00 CC: J

Height w/Mounting Plate: 2.875

HANDLE, BOW

									
									
LENGTH (A)	HEIGHT (B)	THREAD SIZE AND LENGTH	DIAMETER OF MATERIAL (C)	MATERIAL	FINISH	FIG	PART NUMBER	CC	NOTES
1.031	.650	4-40 x .150	.156	Aluminum	Anodize	1	367-0132-00	I+	Half round
1.031	.650	4-40 x .150	.156	Aluminum	Anodize	1	367-0132-01	H+	
1.250	1.000	4-40 x .375	.188	Aluminum	Anodize	1	367-0160-00	J-	
2.100	1.250	8-32 x .375	.250	Aluminum	Chrome pl	1	367-0102-00	J	
3.000	1.750	10-32 x .437	.375	Aluminum	Chrome pl	1	367-0110-00*	K+	
3.600	.785		.328	Polypropyl n		1	367-0318-00	G	
3.656	.875	8-32 x .375	.250	Brass	Chrome pl	1	367-0075-00	L	
4.000	1.375	10-32 x .562	.312	Aluminum	Anodize	1	367-0228-00	J	
4.010	1.072	8-32 x .312	.750 x .500		Chrome pl		367-0007-00	L	
4.076	1.500	10-32 x .500	.375	Aluminum	Chrome pl	1	367-0104-00*	K	
4.076	1.500	10-32 x .500	.375	Aluminum	Gray vinyl	1	367-0104-02	J+	
4.562		10-32	.312	Aluminum	Anodize	5	367-0138-00	L-	Hinged, 90° folding Half round
4.562	1.495	10-32 x .745	.615	Aluminum	Chrome pl		367-0181-00	K	
4.578	1.516	10-32 x .562	.317	Brass	Nickel pl	1	367-0008-00	J+	
4.578	1.516	10-32 x .500	.286 nom	Brass	Nickel pl	2	367-0032-00	J+	
4.579	1.516	10-32 x .500	.328	Brass		1	367-0022-00	J+	
5.000	1.750	10-32 x .437	.375	Aluminum	Painted	1	367-0016-00		
5.125	1.875	8-32 x .312	.375 sq	Aluminum	Anodize	5	367-0151-00	J+	
5.125	1.875	8-32 x .312	.375 sq	Aluminum	Gray vinyl	5	367-0151-02	J+	
5.500	1.750	.250-20 x .437	.375	Aluminum	Chrome pl	1	367-0076-00	J+	
6.438	1.750	10-24 x .500	.625	Aluminum	Anodize	2	367-0305-00	K	
7.750	1.937	.312-32 x .625	.375	Brass	Chrome pl	4	367-0003-00		
8.250	1.875	8-32 x .312	.375 sq	Aluminum	Anodize	6	367-0036-00	J+	
8.250	1.875	8-32 x .312	.375 sq	Aluminum	Gray vinyl	6	367-0036-02	J+	
9.250	1.750	10-32 x .437	.375	Aluminum	Nkl chrome	1	367-0149-00*	K+	
9.500	13.375	None	.750 sq	Aluminum	Anodize	3	367-0026-00	K	
10.286	13.360	None	.750 sq	Aluminum	Anodize	3	367-0150-00	L+	Aluminum tube
11.250	15.250	None	.750 sq	Aluminum	Etch/lagr	3	367-0167-00	L+	Aluminum tube
12.000	1.750	10-32 x .500	.500	Aluminum	Flat black	5	367-0295-00*	L+	
13.000	13.360	None	.750 sq	Aluminum	Anodize	3	367-0115-00	M-	Aluminum tube
13.000	14.875	None	.750 sq	Aluminum	Anodize	3	367-0027-00	K+	Aluminum tube
13.000	14.875	None	.750 sq	Aluminum	Gray vinyl	3	367-0027-02	K-	Aluminum tube
13.800	9.810	None	.625	SST		3	367-0288-00	K	
16.750	14.250	None	.750 sq	Aluminum	Anodize	3	367-0038-00	K+	Aluminum tube
16.750	14.250	None	.750 sq	Aluminum	Gray vinyl	3	367-0038-02	L-	Aluminum tube

++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	.001
≥100	2	1/50 000	B	.002
≥1 000	3	1/20 000	C	.005
≥10 000	4	1/10 000	D	.01
≥100 000	5	1/5 000	E	.02
≥1 000 000	6	1/2 000	F	.05
≥10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0 +

COST CODE

(CC COLUMN)

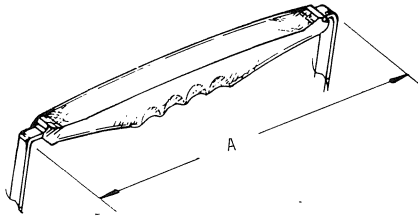
CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

For further explanation of this code,
see page 0-25.

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

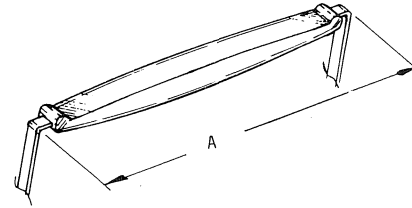
* Safety Controlled.

HANDLE, CARRYING



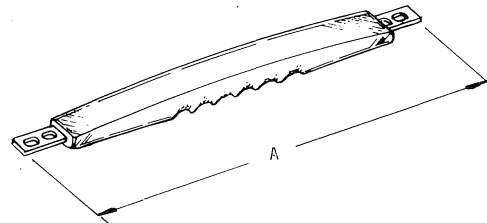
LENGTH (IN) A	PART NUMBER	REMARKS	CC
11.700	367-0193-00	Unfinished w/Hardware	M-
11.700	367-0193-01		L
11.700	367-0204-00		M-
11.700	367-0204-01		O+
12.250	367-0058-00		O
12.722	367-0172-00 *	Unfinished	M-
12.250	367-0196-00		M-
12.250	367-0196-01		L
12.722	367-0172-01		L+
12.722	367-0195-00 *	Unfinished	M-
12.722	367-0195-01		L
13.400	367-0210-00		L+
13.400	367-0210-01		L
13.500	367-0233-00	Unfinished	L+
13.500	367-0233-01		L+

MATERIAL: STAINLESS STEEL WITH BLACK VINYL GRIP



LENGTH (IN) A	PART NUMBER	CC
7.760	367-0127-00	N-
7.760	367-0128-00	N-

MATERIAL: STAINLESS STEEL WITH BLACK VINYL GRIP



LENGTH (IN) A	MATERIAL	PART NUMBER	CC
11.540	STEEL, TEK BLUE, VINYL GRIP	367-0247-01	J+
11.540	STEEL, TV GRAY, VINYL GRIP	367-0247-03 *	J+
11.540	STEEL, TEK TAN, VINYL GRIP	367-0247-05	
16.340	STEEL, TEK BLUE, VINYL GRIP	367-0248-01	K-
16.340	STEEL, TV GRAY, VINYL GRIP	367-0248-03	J+
16.340	STEEL, EARTH BROWN, VINYL GRIP	367-0248-06	J
16.540	STEEL, TEK BLUE, VINYL GRIP	367-0116-00	J+
19.190	STEEL, TEK BLUE, VINYL GRIP	367-0108-00	J
19.350	STEEL, BLACK, VINYL GRIP	367-0108-01	J

MISCELLANEOUS (NOT ILLUSTRATED)

LENGTH (IN)	MATERIAL	PART NUMBER	CC
4.675	ALUMINUM, ETCH	367-0165-00	J-
4.680	ALUMINUM, ANODIZED	367-0080-00	K+
5.125	ALUMINUM	367-0254-00	I
5.125	ALUMINUM, BLACK POLYURETHANE	367-0254-01	
6.000	TEK SILVER GRAY POLYPROPYLENE	367-0215-00	J
6.300	SS, BLACK POLYPROPYLENE GRIP	367-0191-01	K-
8.610	ALUMINUM, CLEAR ANODIZE	367-0052-00	L-
11.689	STAINLESS STEEL	367-0296-00	J+
13.781	ALUMINUM, W/RUBBER GRIP	367-0227-00	I+
14.450	STAINLESS STEEL	367-0306-00	N+
14.450	MOLDED W/PLASTIC	367-0306-01	O-

DIMENSIONS				MATERIAL	PART NUMBER	CC
A	B	C	D			
6.000	1.000	-	-	Vinyl w/steel core, Tek blue polyethylene sleeve.	367-0037-00*	I
7.500	.750	.700	.400	Rubber impregnated cellulose and sponge rubber laminations. Tek blue vinyl leatherette sleeve.	367-0171-00**	J

** ASSEMBLY



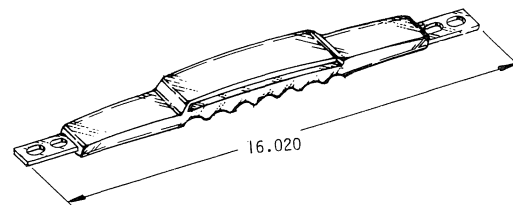
COVER - HIGH POLISHED NICKEL-PLATED STEEL



RETAINER - CADMIUM PLATED STEEL

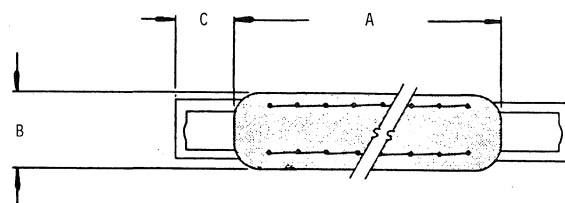
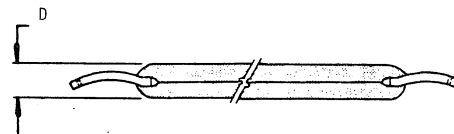


SPRING - SPRING TEMPERED CARBON STEEL

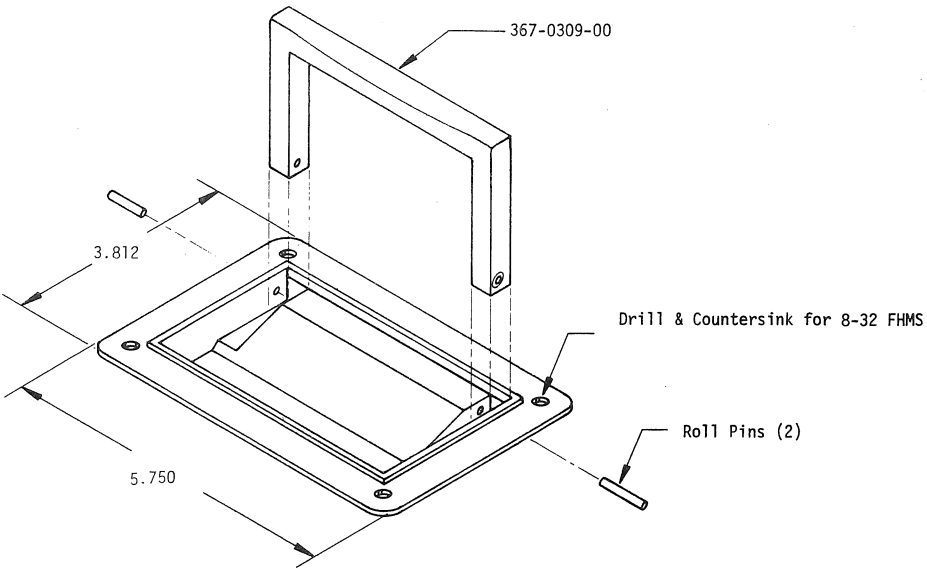


367-0073-02 CC: J+

MATERIAL: STAINLESS STEEL WITH TEK BLUE VINYL GRIP



HANDLE, CARRYING (CONT)



HANDLE, CARRYING
367-0309-01* CC: K

COST CODE
(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

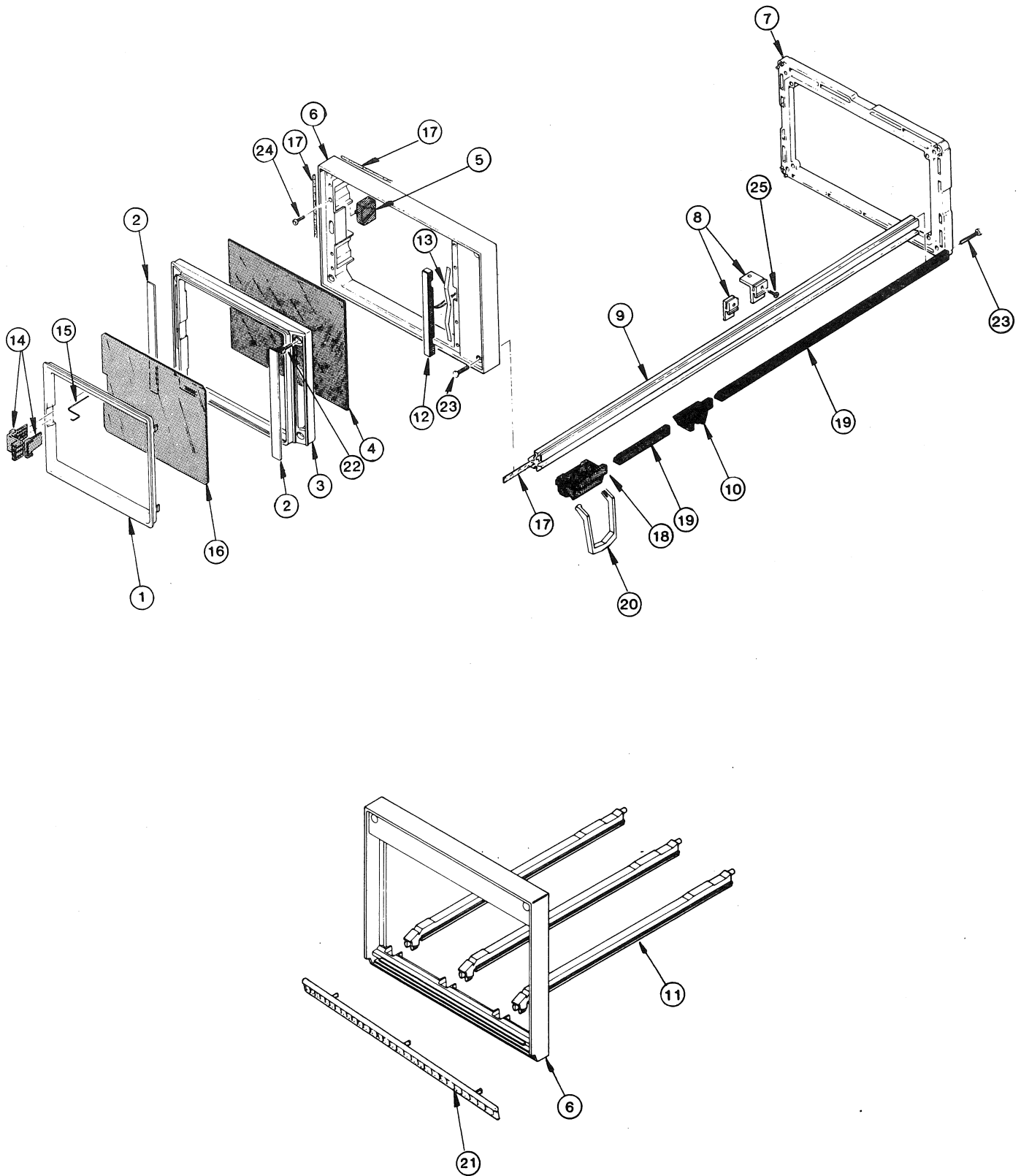
†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

For further explanation of this code, see page 0-25.

NOTES

MODULAR PACKAGING SYSTEM



MODULAR PACKAGING SYSTEM

SEE ILLUSTRATION, PAGE 13-21

① FRAME, MASK

DESCRIPTION	COLOR	OTHER	PART NUMBER	CC
6-1/2" CRT	Silver Gray		426-1468-00	H+
6-1/2" CRT	Smoke Tan		426-1468-02	J+
5" CRT	Silver Gray		426-1523-00	
5" CRT	Silver Gray	w/o Camera Power	426-1523-01	H
5" CRT	Smoke Tan	w/o Camera Power	426-1523-03	
5" CRT	Smoke Tan		426-1523-04	

② COVER, OPENING

DESCRIPTION	COLOR	OTHER	PART NUMBER	CC
Right 6-1/2" CRT Bezel	Silver Gray		200-2192-00	F
Right 6-1/2" CRT Bezel	Silver Gray	w/Tape	200-2192-01	H
Right 6-1/2" CRT Bezel	Smoke Tan		200-2192-03	
Right 6-1/2" CRT Bezel	Smoke Tan	w/Tape	200-2192-04	
Left 6-1/2" CRT Bezel	Silver Gray		200-2193-00	F+
Left 6-1/2" CRT Bezel	Smoke Tan		200-2193-02	

③ BEZEL, CRT

DESCRIPTION	COLOR	OTHER	PART NUMBER	CC
6-1/2" CRT	Satin Beige	Finished	200-2143-03	M+
6-1/2" CRT	Smoke Tan	Finished	200-2143-10	
5" CRT		Finished	200-2216-01	M
5" CRT	Satin Beige	Finished	200-2216-02	
5" CRT	Smoke Tan	Finished	200-2216-04	

④ SHIELD, IMPLOSION

DESCRIPTION	COLOR	PART NUMBER	CC
6-1/2" CRT	Clear	337-2537-00	H+
6-1/2" CRT	Amber	337-2537-03	
6-1/2" CRT	Blue	337-2537-04	
5" CRT	Clear	337-2577-00	H-

⑤ CLAMP, CRT

DESCRIPTION	PART NUMBER	CC
6-1/2" CRT	343-0751-00	F
5" CRT	343-0760-00	G-

⑥ FRAME, CABINET (FRONT)

DESCRIPTION	COLOR	HEIGHT	PART NUMBER	CC
HALF RACK				
Blank (Vented)	Satin Beige	1.750	426-1593-01	M
Blank	Smoke Tan	1.750	426-1593-05	
Blank		3.500	426-1660-00	
Blank		5.250	426-1457-00	
6-1/2" CRT		5.250	426-1461-06	J+
6-1/2" CRT		5.250	426-1517-05	K-
Open		5.250	426-1518-04	L-
Open		5.250	426-1518-07	
Open		5.250	426-1519-01	
5" CRT		5.250	426-1573-00	
Plug-in (7000)		7.000	426-1456-00	
Open		7.000	426-1555-01	L+
Plug-in (5000)		7.000	426-1586-00	K-
Open		8.750	426-1625-01	
Open		10.500	426-1644-01	
2/3 RACK				
6-1/2" CRT		5.250	426-1721-00	
Open		7.000	426-1496-00	
FULL RACK				
Blank		1.750	426-1659-00	
Blank		3.500	426-1597-00	M
Open		5.250	426-1656-01	
Plug-in		7.000	426-1473-00	
Open		7.000	426-1641-01	M+
Open		8.750	426-1629-01	O-
Open		10.500	426-1624-01	
Open		12.250	426-1668-01	
Open		14.000	426-1556-03	
Open		15.750	426-1945-01	

⑦ FRAME, CABINET (REAR)

DESCRIPTION	COLOR	HEIGHT	PART NUMBER	CC
HALF RACK				
		1.750	426-1598-03	K
		3.500	426-1658-01	
		5.250	426-1449-03	
		5.250	426-1449-05	M-
		7.000	426-1469-04	M-
		8.750	426-1587-01	
		10.500	426-1462-01	
2/3 RACK				
		5.250	426-1852-XX	
FULL RACK				
		3.500	426-1701-01	L
		5.250	426-1657-01	
		7.000	426-1480-01	M+
		8.750	426-1588-01	
		10.250	426-1595-01	
		12.250	426-1596-01	
		14.000	426-1693-01	
		15.750	426-1946-01	

⑧ COMPONENT BRACKET

DESCRIPTION	LENGTH	RAW EXTRUSION	PART NUMBER	CC
Standard	.500	251-1487-00	407-2121-00	G
Standard	.500	251-1487-00	407-2122-00	G
Standard	.500	251-1487-00	407-2156-00	G
Upper Extension	.500	251-1488-00	407-2157-00	H-
Upper Extension	.625	251-1488-00	407-2158-00	H-
Lower Extension	.500	251-1492-00	407-2159-00	G+
Lower Extension	.500	251-1492-00	407-2161-00	G+
Lower Extension	.500	251-1492-00	407-2162-00	G+
Short-Upper Extension	.500	251-1552-00	407-2202-00	J
Short-Upper Extension	.400	251-1552-00	407-2204-00	F
Short-Upper Extension	.350	251-1552-00	407-2250-00	H-
Short-Upper Extension (w/Setscrew)		251-1562-00	Not Numbered	

COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PARTS WITH COST CODE ARE GENERALLY AVAILABLE FROM STOCK.

FOR MORE INFORMATION, CALL DEL SNYDER, EXT. 4891; DICK LUEDTKE, EXT. 4894; OR CASEY VEENENDAAL, EXT. 4895.

MODULAR PACKAGING SYSTEM (CONT)

SEE ILLUSTRATION, PAGE 13-21

⑨ FRAME SECTION, CABINET (CORNER)

LENGTH	COLOR	RAW EXTRUSION	PART NUMBER	CC
11.950		251-1486-00	426-1554-00	J
11.950		251-1486-00	426-1554-01	
14.160		251-1486-00	426-1522-00	J
14.160		251-1486-00	426-1522-01	
15.585		251-1486-00	426-1572-00	
15.585		251-1486-00	426-1572-01	
17.410		251-1486-00	426-1541-00	J+
17.410		251-1486-00	426-1541-01	K
17.410		251-1486-00	426-1541-02	
19.400		251-1486-00	426-1570-00	K+
19.400		251-1486-00	426-1570-01	
21.585		251-1486-00	426-1592-00	
21.585		251-1586-00	426-1592-01	

FRAME SECTION, CABINET (INNER) *

11.475		251-1471-00	426-1961-00	
13.685		251-1471-00	426-1667-00	
15.110		251-1471-00	426-1960-00	
16.935		251-1471-00	426-1959-00	
18.925		251-1471-00	426-1786-00	
19.400		251-1471-00	426-1568-00	J+
21.110		251-1471-00	426-1704-00	

FRAME SECTION, CABINET (INTERLOCK)

11.950	Inner		251-1512-00	426-1955-00	J
14.160	Inner		251-1512-00	426-1575-00	
15.585	Inner		251-1512-00	426-1954-00	
17.410	Inner		251-1512-00	426-1542-00	J+
19.400	Inner		251-1512-00	426-1566-00	J+
21.585	Inner		251-1512-00	426-1953-00	
11.950	Outer	Satin Beige	251-1513-00	426-1958-00	
11.950	Outer	Smoke Tan	251-1513-00	426-1958-01	
14.160	Outer		251-1513-00	426-1574-00	I
14.160	Outer	Satin Beige	251-1513-00	426-1574-01	
14.160	Outer	Smoke Tan	251-1513-00	426-1574-02	
15.585	Outer	Satin Beige	251-1513-00	426-1957-00	
15.585	Outer	Smoke Tan	251-1513-00	426-1957-01	
17.410	Outer		251-1513-00	426-1543-00	J-
17.410	Outer	Satin Beige	251-1513-00	426-1543-01	K-
17.410	Outer	Smoke Tan	251-1513-00	426-1543-02	
19.400	Outer	Satin Beige	251-1513-00	426-1565-00	K-
19.400	Outer	Smoke Tan	251-1513-00	426-1565-01	
21.585	Outer	Satin Beige	251-1513-00	426-1956-00	
21.585	Outer	Smoke Tan	251-1513-00	426-1956-01	

⑩ RETAINER BLOCK, OSCILLOSCOPE

	COLOR	PART NUMBER	CC
	Tek Blue	343-0829-00	H-
	TV Gray	343-0829-01	
	Tek Tan	343-0829-02	
	Earth Brown	343-0829-03	

⑪ GUIDE, PLUG-IN

DESCRIPTION	PART NUMBER	CC
5000 Series	351-0566-00	
7000 Series	351-0565-00	

⑫ REFLECTOR, LIGHT

DESCRIPTION	OTHER	PART NUMBER	CC
5" CRT	Int'l. Grat. Illum.	378-0877-00	I+
6-1/2" CRT	Int'l. Grat. Illum.	378-0116-00	I+

⑬ RETAINER, SPRING

DESCRIPTION	OTHER	PART NUMBER	CC
6-1/2" CRT	Light Reflector	343-0768-00	I-

⑭ BODY, TERMINAL

DESCRIPTION	OTHER	PART NUMBER	CC
5" CRT	For Camera Power	204-0820-00	E
6-1/2" CRT	Outer	204-0811-00	F+
6-1/2" CRT	Inner	204-0812-00	F+

⑮ TERMINAL FEEDTHRU

DESCRIPTION	OTHER	PART NUMBER	CC
5" CRT	Finished	131-2329-01	F-
6-1/2" CRT	Finished	131-2303-01	F

⑯ FILTER, LIGHT

DESCRIPTION	COLOR	OTHER	PART NUMBER	CC
5" CRT	Blue		378-0115-00	I+
5" CRT	Amber		378-0115-01	I+
5" CRT	Gray		378-0115-02	I+
6-1/2" CRT	Gray	w/o Camera Power	378-0133-00	I+
6-1/2" CRT	Blue		378-0876-00	J-
6-1/2" CRT	Gray		378-0876-01	J-

⑰ SHIELDING GASKET, ELECTRONIC

LENGTH	FRONT	PART NUMBER	CC
4.220		348-0276-02	H+
5.970		348-0276-03	H+
7.442		348-0276-01	H+
19.000	CORNER (LEFT)	348-0632-00	G+
19.000	CORNER (RIGHT)	348-0633-00	G+

⑱ FOOT, CABINET

DESCRIPTION	COLOR	PART NUMBER	CC
Bottom	Tek Blue	348-0617-00	G
Bottom	TV Gray	348-0617-01	G+
Bottom	Tek Tan	348-0617-02	G
Bottom	Black	348-0617-03	G
Bottom	Earth Brown	348-0617-04	G+

PAD, CABINET FOOT

DESCRIPTION	OTHER	PART NUMBER	CC
Bottom		348-0617-XX	C+
		348-0596-00	

Δ For all new corner rails, overall length should be specified XX.XXX ±.005. Rail designs using raw extrusion numbers 251-1471-00, 251-1486-00, 251-1555-00, 251-1556-00, 251-1636-00, 251-1650-00, should have a cutoff perpendicularity callout of .002. Rail designs using 251-1592-00 should have a cutoff perpendicularity callout of .005. Rail designs using any of the other MPS extrusions should have a cutoff perpendicularity callout of .003.

*For Detailed Description, See Page 13-29.

MODULAR PACKAGING SYSTEM (CONT)

SEE ILLUSTRATION, PAGE 13-21

①⑨ STRIP, TRIM (CORNER)

LENGTH	OTHER	COLOR	RAW EXTRUSION	PART NUMBER	CC
TOP					
11.950		Tek Blue	255-0630-00	124-0373-00	
11.950		TV Gray	255-0630-01	124-0373-01	
11.950		Tek Tan	255-0630-02	124-0373-02	
11.950		Earth Brown	255-0630-03	124-0373-03	
14.160		Tek Blue	255-0630-00	124-0351-00	G+
14.160		TV Gray	255-0630-01	124-0351-01	
14.160		Tek Tan	255-0630-02	124-0351-02	
14.160		Earth Brown	255-0630-03	124-0351-03	
15.585		Tek Blue	255-0630-00	124-0361-00	G+
15.585		TV Gray	255-0630-01	124-0361-01	
15.585		Tek Tan	255-0630-02	124-0361-02	
15.585		Earth Brown	255-0630-03	124-0361-03	
15.585	w/Step	Tek Blue	255-0717-00	124-0378-00	G+
15.585	w/Step	TV Gray	255-0717-01	124-0378-01	
15.585	w/Step	Tek Tan	255-0717-02	124-0378-02	
15.585	w/Step	Earth Brown	255-0717-03	124-0378-03	
17.410		Tek Blue	255-0630-00	124-0354-00	G+
17.410		TV Gray	255-0630-01	124-0354-01	H-
17.410		Tek Tan	255-0630-02	124-0354-02	
17.410		Earth Brown	255-0630-03	124-0354-03	G-
17.410	w/Step	Tek Blue	255-0717-00	124-0380-00	I
17.410	w/Step	Earth Brown	255-0717-03	124-0380-01	I
19.400		Tek Blue	255-0630-00	124-0360-00	H-
19.400		TV Gray	255-0630-01	124-0360-01	H-
19.400		Tek Tan	255-0630-02	124-0360-02	G+
19.400		Earth Brown	255-0630-03	124-0360-03	G-
19.400	w/Step	Tek Blue	255-0717-00	124-0410-00	
19.400	w/Step	TV Gray	255-0717-01	124-0410-01	
19.400	w/Step	Tek Tan	255-0717-02	124-0410-02	
19.400	w/Step	Earth Brown	255-0717-03	124-0410-03	
21.585		Tek Blue	255-0630-00	124-0367-00	H
21.585		TV Gray	255-0630-01	124-0367-01	
21.585		Tek Tan	255-0630-02	124-0367-02	H-
21.585		Earth Brown	255-0630-03	124-0367-03	G-
21.585	w/Step	Tek Blue	255-0717-00	124-0401-00	
21.585	w/Step	TV Gray	255-0717-01	124-0401-01	I
21.585	w/Step	Tek Tan	255-0717-02	124-0401-02	I
21.585	w/Step	Earth Brown	255-0717-03	124-0401-03	
BOTTOM					
3.300		Tek Blue	255-0630-00	124-0375-00	G-
3.300		TV Gray	255-0630-01	124-0375-01	
3.300		Tek Tan	255-0630-02	124-0375-02	
3.300		Earth Brown	255-0630-03	124-0375-03	
8.450		Tek Blue	255-0630-00	124-0372-00	
8.450		TV Gray	255-0630-01	124-0372-01	
8.450		Tek Tan	255-0630-02	124-0372-02	
8.450		Earth Brown	255-0630-03	124-0372-03	
10.660		Tek Blue	255-0630-00	124-0350-00	G+
10.660		TV Gray	255-0630-01	124-0350-01	H-
10.660		Tek Tan	255-0630-02	124-0350-02	
10.660		Earth Brown	255-0630-03	124-0350-03	G-
11.100		Tek Blue	255-0630-00	124-0376-00	G+
11.100		TV Gray	255-0630-01	124-0376-01	
11.100		Tek Tan	255-0630-02	124-0376-02	
11.100		Earth Brown	255-0630-03	124-0376-03	
12.085		Tek Blue	255-0630-00	124-0374-00	G+
12.085		TV Gray	255-0630-01	124-0374-01	
12.085		Tek Tan	255-0630-02	124-0374-02	
12.085		Earth Brown	255-0630-03	124-0374-03	
12.085	w/Step	Tek Blue	255-0717-00	124-0379-00	G+
12.085	w/Step	TV Gray	255-0717-01	124-0379-01	
12.085	w/Step	Tek Tan	255-0717-02	124-0379-02	
12.085	w/Step	Earth Brown	255-0717-03	124-0379-03	
13.910		Tek Blue	255-0630-00	124-0355-00	G+
13.910		TV Gray	255-0630-01	124-0355-01	G+
13.910		Tek Tan	255-0630-02	124-0355-02	
13.910		Earth Brown	255-0630-03	124-0355-03	F+
13.910	w/Step	Tek Blue	255-0717-00	124-0381-00	I-
13.910	w/Step	Earth Brown	255-0717-03	124-0381-01	I-

①⑨ STRIP, TRIM (CORNER) (CONT)

LENGTH	OTHER	COLOR	RAW EXTRUSION	PART NUMBER	CC
BOTTOM (CONT)					
15.900		Tek Blue	255-0630-00	124-0359-00	H-
15.900		TV Gray	255-0630-01	124-0359-01	
15.900		Tek Tan	255-0630-02	124-0359-02	G+
15.900		Earth Brown	255-0630-03	124-0359-03	G-
15.900	w/Step	Tek Blue	255-0717-00	124-0411-00	
15.900	w/Step	TV Gray	255-0717-01	124-0411-01	
15.900	w/Step	Tek Tan	255-0717-02	124-0411-02	
15.900	w/Step	Earth Brown	255-0717-03	124-0411-03	
18.085		Tek Blue	255-0630-00	124-0366-00	H-
18.085		TV Gray	255-0630-01	124-0366-01	
18.085		Tek Tan	255-0630-02	124-0366-02	
18.085		Earth Brown	255-0630-03	124-0366-03	H-
18.085	w/Step	Tek Blue	255-0717-00	124-0402-00	G-
18.085	w/Step	TV Gray	255-0717-01	124-0402-01	
18.085	w/Step	Tek Tan	255-0717-02	124-0402-02	I
18.085	w/Step	Earth Brown	255-0717-03	124-0402-03	I

②① FLIPSTAND, CABINET

COLOR	PART NUMBER	CC
FINISHED		
Beige	348-0618-01	K+
Earth Brown	348-0618-02	K+
Tek Blue	348-0618-03	
HALF RACK		
Satin Beige	348-0725-00	K+
Earth Brown	348-0725-01	L-
2/3 RACK		
Satin Beige	348-0726-00	L
Earth Brown	348-0726-01	
FULL RACK		
Satin Beige	348-0727-00	L
Earth Brown	348-0727-01	L

②① GRILLE, PLASTIC

DESCRIPTION	COLOR	PART NUMBER	CC
5000 Series	Silver Gray	378-0130-00	H-
5000 Series	Smoke Tan	378-0130-01	

②② SCREW, TAPPING

DESCRIPTION	OTHER	PART NUMBER	CC
8-32 x .625, Fil Hd, Poz	Bezel 6-1/2"	213-0808-00	B
8-32 x .625, Fil Hd, Poz	Bezel 6-1/2"	213-0907-00*	B-

②③ SCREW, TAPPING

DESCRIPTION	OTHER	PART NUMBER	CC
8-32 x .875, Fil Hd, Torx	Cab. Frame Sect, Corner	213-0760-00	B+
8-32 x 1.375, Fil Hd, Torx	Cab. Frame Sect, Corner	213-0863-00*	C+
8-32 x 1.125, Fil Hd, Torx	Cab. Frame Sect, Corner	213-0864-00	B+

②④ SCREW, MACHINE

DESCRIPTION	OTHER	PART NUMBER	CC
6-32 x .750, Pan Hd, SST, Poz	CRT Clamp	211-0669-00	B+
6-32 x .750, Flat Hd, SST, Skt	CRT Clamp	211-0675-00	C
6-32 x 1.125, Pan Hd, SST, Poz	CRT Clamp	211-0694-00*	C-

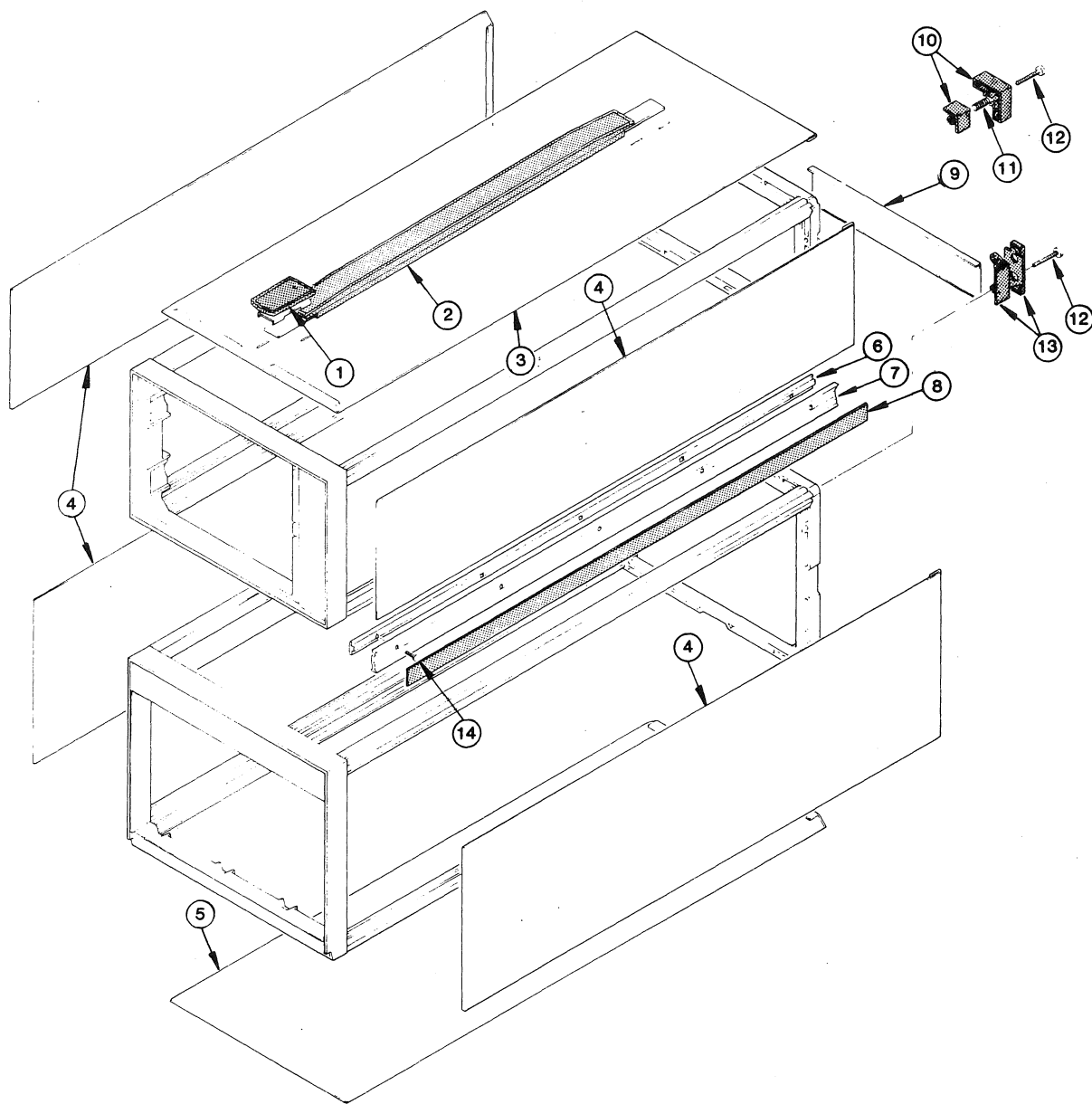
②⑤ SCREW, TAPPING

DESCRIPTION	OTHER	PART NUMBER	CC
6-32 x .375, Pan Hd, Poz	Component Bracket	213-0789-00	A+
6-32 x .562, Pan Hd, Poz	Component Bracket	213-0790-00	B-
6-32 x .4375, Fil Hd, Poz	Component Bracket	213-0793-00	B-
6-32 x .375, Pan Hd, Torx	Component Bracket	213-0903-00*	A+
6-32 x .500, Pan Hd, Torx	Component Bracket	213-0904-00*	B-
6-32 x .625, Pan Hd, Torx	Component Bracket	213-0905-00*	B-

NOT SHOWN

8-32 x .312, Pan Hd, Poz	Rear Panel	213-0801-00	B
8-32 x .375, Pan Hd, Torx	Rear Panel	213-0906-00	B-

MODULAR PACKAGING SYSTEM (CONT)



MODULAR PACKAGING SYSTEM (CONT)

SEE ILLUSTRATION, PAGE 13-25

① CAP, RETAINER (HANDLE)

COLOR	PART NUMBER	CC
Tek Blue	200-2191-00	E+
TV Gray	200-2191-01	F-
Tek Tan	200-2191-02	
Earth Brown	200-2191-03	E+

② HANDLE, CARRYING (W/CLIP)

LENGTH	COLOR	PART NUMBER	CC
11.540	Tek Blue	367-0247-01	J+
11.540	TV Gray	367-0247-03	J+
11.540	Tek Tan	367-0247-05	
11.540	Earth Brown	367-0247-07	J+
16.340	Tek Blue	367-0248-01	K-
16.340	TV Gray	367-0248-03	J+
16.340	Tek Tan	367-0248-05	
16.340	Earth Brown	367-0248-07	J+

③ CABINET TOP

LENGTH	COLOR	OTHER	PART NUMBER	CC
12.496 x 1/2 Rack	Tek Blue	w/Handle Retainer	390-0639-01	
12.496 x 1/2 Rack	TV Gray	w/Handle Retainer	390-0639-03	
12.496 x 1/2 Rack	Tek Tan	w/Handle Retainer	390-0639-05	
12.496 x 1/2 Rack	Earth Brown	w/Handle Retainer	390-0639-XX	
12.496 x 1/2 Rack	Tek Blue		390-0642-00	
12.496 x 1/2 Rack	TV Gray		390-0642-01	
12.496 x 1/2 Rack	Tek Tan		390-0642-02	
12.496 x 1/2 Rack	Earth Brown		390-0642-XX	
14.706 x 1/2 Rack	Tek Blue	w/Handle Retainer	390-0633-01	L
14.706 x 1/2 Rack	TV Gray	w/Handle Retainer	390-0633-03	
14.706 x 1/2 Rack	Tek Tan	w/Handle Retainer	390-0633-05	
14.706 x 1/2 Rack	Earth Brown	w/Handle Retainer	390-0633-XX	
14.706 x 1/2 Rack	Tek Blue		390-0675-00	K+
14.706 x 1/2 Rack	TV Gray		390-0675-01	
14.706 x 1/2 Rack	Tek Tan		390-0675-02	
14.706 x 1/2 Rack	Earth Brown		390-0675-XX	
16.131 x Full Rack	Tek Blue		390-0767-00	L
16.131 x Full Rack	TV Gray		390-0767-01	
16.131 x Full Rack	Tek Tan		390-0767-02	
16.131 x Full Rack	Earth Brown		390-0767-XX	
17.956 x 1/2 Rack	Tek Blue	w/Handle Retainer	390-0655-01	M-
17.956 x 1/2 Rack	TV Gray	w/Handle Retainer	390-0655-03	L
17.956 x 1/2 Rack	Tek Tan	w/Handle Retainer	390-0655-05	
17.956 x 1/2 Rack	Earth Brown	w/Handle Retainer	390-0655-XX	
17.956 x 1/2 Rack	Tek Blue		390-0645-00	K
17.956 x 1/2 Rack	TV Gray		390-0645-01	K
17.956 x 1/2 Rack	Tek Tan		390-0645-02	
17.956 x 1/2 Rack	Earth Brown		390-0645-XX	
17.956 x Full Rack	Tek Blue		390-0667-00	L
17.956 x Full Rack	TV Gray		390-0667-01	
17.956 x Full Rack	Tek Tan		390-0667-02	
17.956 x Full Rack	Earth Brown		390-0667-XX	
19.946 x 1/2 Rack	Tek Tan		390-0674-01	L+
19.946 x 1/2 Rack	Earth Brown		390-0674-03	
19.946 x 1/2 Rack	Tek Blue	w/Handle Retainer	390-0674-05	
19.946 x 1/2 Rack	TV Gray	w/Handle Retainer	390-0674-07	
19.946 x 1/2 Rack	Tek Tan	w/Handle Retainer	390-0734-01	L+
19.946 x 1/2 Rack	Earth Brown	w/Handle Retainer	390-0734-03	
19.946 x 1/2 Rack	Tek Blue		390-0734-XX	
19.946 x Full Rack	Tek Blue		390-0737-00	L
19.946 x Full Rack	TV Gray		390-0737-01	
19.946 x Full Rack	Tek Tan		390-0737-02	
19.946 x Full Rack	Earth Brown		390-0737-XX	
19.946 x Full Rack	Tek Blue	Lift-Off	390-0808-00	
19.946 x Full Rack	TV Gray	Lift-Off	390-0808-01	
19.946 x Full Rack	Tek Tan	Lift-Off	390-0808-02	
19.946 x Full Rack	Earth Brown	Lift-Off	390-0808-03	
22.131 x Full Rack	Tek Blue		390-0752-00	L+
22.131 x Full Rack	TV Gray		390-0752-01	
22.131 x Full Rack	Tek Tan		390-0752-02	
22.131 x Full Rack	Earth Brown		390-0752-XX	
22.131 x Full Rack	Tek Blue	Lift-Off	390-0871-00	M-
22.131 x Full Rack	TV Gray	Lift-Off	390-0871-01	
22.131 x Full Rack	Tek Tan	Lift-Off	390-0871-02	
22.131 x Full Rack	Earth Brown	Lift-Off	390-0871-03	M+

④ CABINET SIDE

DIMENSION	COLOR	OTHER	PART NUMBER	CC
5.250 x 12.496	Tek Blue	Standard	390-0643-00	
5.250 x 12.496	TV Gray	Standard	390-0643-01	
5.250 x 12.496	Tek Tan	Standard	390-0643-02	
5.250 x 12.496	Earth Brown	Standard	390-0643-XX	
5.250 x 14.706	Tek Blue	Standard	390-0648-00	K-
5.250 x 14.706	TV Gray	Standard	390-0648-01	
5.250 x 14.706	Tek Tan	Standard	390-0648-02	
5.250 x 14.706	Earth Brown	Standard	390-0648-XX	
5.250 x 17.956	Tek Blue	w/Handle Retainer	390-0664-01	K
5.250 x 17.956	TV Gray	w/Handle Retainer	390-0664-03	
5.250 x 17.956	Tek Tan	w/Handle Retainer	390-0664-05	
5.250 x 17.956	Earth Brown	w/Handle Retainer	390-0664-XX	
5.250 x 17.956	Tek Blue	Standard	390-0646-00	K-
5.250 x 17.956	TV Gray	Standard	390-0646-01	
5.250 x 17.956	Tek Tan	Standard	390-0646-02	
5.250 x 17.956	Earth Brown	Standard	390-0646-XX	
5.250 x 19.946	Tek Blue	Standard	390-0673-00	K-
5.250 x 19.946	TV Gray	Standard	390-0673-01	
5.250 x 19.946	Tek Tan	Standard	390-0673-02	
5.250 x 19.946	Earth Brown	Standard	390-0673-XX	
7.000 x 16.131	Tek Blue	w/Handle Retainer	390-0770-01	
7.000 x 16.131	TV Gray	w/Handle Retainer	390-0770-03	
7.000 x 16.131	Tek Tan	w/Handle Retainer	390-0770-05	
7.000 x 16.131	Earth Brown	w/Handle Retainer	390-0770-XX	
7.000 x 16.131	Tek Blue	Standard	390-0768-00	K-
7.000 x 16.131	TV Gray	Standard	390-0768-01	
7.000 x 16.131	Tek Tan	Standard	390-0768-02	
7.000 x 16.131	Earth Brown	Standard	390-0768-XX	
7.000 x 17.956	Tek Blue	w/Handle Retainer	390-0784-01	L-
7.000 x 17.956	TV Gray	w/Handle Retainer	390-0784-03	
7.000 x 17.956	Tek Tan	w/Handle Retainer	390-0784-05	
7.000 x 17.956	Earth Brown	w/Handle Retainer	390-0784-XX	
7.000 x 17.956	Tek Blue	Standard	390-0783-00	L-K
7.000 x 17.956	TV Gray	Standard	390-0783-01	K-
7.000 x 17.956	Tek Tan	Standard	390-0783-02	
7.000 x 17.956	Earth Brown	Standard	390-0783-XX	
7.000 x 19.946	Earth Brown	Standard	390-0783-03	K
7.000 x 19.946	Tek Blue	Standard	390-0662-00	K
7.000 x 19.946	TV Gray	Standard	390-0662-01	
7.000 x 19.946	Tek Tan	Standard	390-0662-02	
7.000 x 19.946	Earth Brown	Standard	390-0662-XX	L
7.000 x 19.946	Earth Brown	w/Handle Retainer	390-0858-01	L
7.000 x 22.131	Tek Blue	Standard	390-0867-00	
7.000 x 22.131	TV Gray	Standard	390-0867-01	
7.000 x 22.131	Tek Tan	Standard	390-0867-02	
7.000 x 22.131	Earth Brown	Standard	390-0867-03	M+
8.750 x 19.946	Tek Blue	Standard	390-0735-00	
8.750 x 19.946	TV Gray	Standard	390-0735-01	
8.750 x 19.946	Tek Tan	Standard	390-0735-02	
8.750 x 19.946	Earth Brown	Standard	390-0735-XX	
8.750 x 22.131	Tek Blue	w/Handle Retainer	390-0829-01	
8.750 x 22.131	TV Gray	w/Handle Retainer	390-0829-03	
8.750 x 22.131	Tek Tan	w/Handle Retainer	390-0829-05	L+
8.750 x 22.131	Earth Brown	w/Handle Retainer	390-0829-07	
8.750 x 22.131	Tek Blue	Standard	390-0828-00	
8.750 x 22.131	TV Gray	Standard	390-0828-01	
8.750 x 22.131	Tek Tan	Standard	390-0828-02	
8.750 x 22.131	Earth Brown	Standard	390-0828-03	L-
10.500 x 19.946	Tek Blue	Standard	390-0739-00	L+
10.500 x 19.946	TV Gray	Standard	390-0739-01	
10.500 x 19.946	Tek Tan	Standard	390-0739-02	K+
10.500 x 19.946	Earth Brown	Standard	390-0739-03	
10.500 x 22.131	Tek Blue	Standard	390-0750-00	
10.500 x 22.131	TV Gray	Standard	390-0750-01	
10.500 x 22.131	Tek Tan	Standard	390-0750-02	K+
10.500 x 22.131	Earth Brown	Standard	390-0750-03	L
12.250 x 22.131	Tek Blue	Standard	390-0751-00	
12.250 x 22.131	TV Gray	Standard	390-0751-01	
12.250 x 22.131	Tek Tan	Standard	390-0751-02	
12.250 x 22.131	Earth Brown	Standard	390-0751-XX	

MODULAR PACKAGING SYSTEM (CONT)

SEE ILLUSTRATION, PAGE 13-25

⑤ CABINET BOTTOM

DIMENSION	COLOR	PART NUMBER	CC
12.496 x 1/2 Rack	Tek Blue	390-0644-00	K
12.496 x 1/2 Rack	TV Gray	390-0644-01	
12.496 x 1/2 Rack	Tek Tan	390-0644-02	
12.496 x 1/2 Rack	Earth Brown	390-0644-XX	
14.706 x 1/2 Rack	Tek Blue	390-0649-00	
14.706 x 1/2 Rack	TV Gray	390-0649-01	K
14.706 x 1/2 Rack	Tek Tan	390-0649-02	
14.706 x 1/2 Rack	Earth Brown	390-0649-XX	
17.956 x 1/2 Rack	Tek Blue	390-0647-00	
17.956 x 1/2 Rack	TV Gray	390-0647-01	
17.956 x 1/2 Rack	Tek Tan	390-0647-02	K+
17.956 x 1/2 Rack	Earth Brown	390-0647-03	
19.946 x 1/2 Rack	Tek Blue	390-0672-00	
19.946 x 1/2 Rack	TV Gray	390-0672-01	
19.946 x 1/2 Rack	Tek Tan	390-0672-02	
19.946 x 1/2 Rack	Earth Brown	390-0672-03	L-
14.706 x Full Rack	Tek Blue	390-0744-00	
14.706 x Full Rack	TV Gray	390-0744-01	
14.706 x Full Rack	Tek Tan	390-0744-02	
14.706 x Full Rack	Earth Brown	390-0744-XX	
16.131 x Full Rack	Tek Blue	390-0769-00	L
16.131 x Full Rack	TV Gray	390-0769-01	
16.131 x Full Rack	Tek Tan	390-0769-02	
16.131 x Full Rack	Earth Brown	390-0769-XX	
17.956 x Full Rack	Tek Blue	390-0666-00	
17.956 x Full Rack	TV Gray	390-0666-01	L
17.956 x Full Rack	Tek Tan	390-0666-02	
17.956 x Full Rack	Earth Brown	390-0666-XX	
19.946 x Full Rack	Tek Blue	390-0738-00	
19.946 x Full Rack	TV Gray	390-0738-01	
19.946 x Full Rack	Tek Tan	390-0738-02	L+
19.946 x Full Rack	Earth Brown	390-0738-03	
22.131 x Full Rack	Tek Blue	390-0749-00	
22.131 x Full Rack	TV Gray	390-0749-01	
22.131 x Full Rack	Tek Tan	390-0749-02	
22.131 x Full Rack	Earth Brown	390-0749-03	

⑥ FRAME SECTION, CABINET (INTERLOCK)

LENGTH	RAW EXTRUSION	PART NUMBER	CC
INNER			
11.950	251-1512-00	426-1955-00	J
14.160	251-1512-00	426-1575-00	
15.585	251-1512-00	426-1954-00	
17.410	251-1512-00	426-1542-00	
19.400	251-1512-00	426-1566-00	
21.585	251-1512-00	426-1953-00	J+

⑦ FRAME SECTION, CABINET (INTERLOCK)

LENGTH	COLOR	RAW EXTRUSION	PART NUMBER	CC
OUTER				
11.950	Satin Beige	251-1513-00	426-1958-00	I
11.950	Smoke Tan	251-1513-00	426-1958-01	
14.160		251-1513-00	426-1574-00	
14.160	Satin Beige	251-1513-00	426-1574-01	
14.160	Smoke Tan	251-1513-00	426-1574-02	
15.585	Satin Beige	251-1513-00	426-1957-00	J-
15.585	Smoke Tan	251-1513-00	426-1957-01	
17.410		251-1513-00	426-1543-00	
17.410	Satin Beige	251-1513-00	426-1543-01	
17.410	Smoke Tan	251-1513-00	426-1543-02	
19.400	Satin Beige	251-1513-00	426-1565-00	K-
19.400	Smoke Tan	251-1513-00	426-1565-01	
21.585	Satin Beige	251-1513-00	426-1956-00	
21.585	Smoke Tan	251-1513-00	426-1956-01	

⑧ STRIP, TRIM (INTERLOCK)

LENGTH	COLOR	RAW EXTRUSION	PART NUMBER	CC
11.950	Tek Blue	255-0656-00	124-0415-00	
11.950	TV Gray	255-0656-01	124-0415-01	
11.950	Tek Tan	255-0656-02	124-0415-02	
11.950	Earth Brown	255-0656-03	124-0415-03	
14.160	Tek Blue	255-0656-00	124-0362-00	
14.160	TV Gray	255-0656-01	124-0362-01	H
14.160	Tek Tan	255-0656-02	124-0362-02	
14.160	Earth Brown	255-0656-03	124-0362-03	
15.585	Tek Blue	255-0656-00	124-0416-00	
15.585	TV Gray	255-0656-01	124-0416-01	
15.585	Tek Tan	255-0656-02	124-0416-02	G+
15.585	Earth Brown	255-0656-03	124-0416-03	
17.410	Tek Blue	255-0656-00	124-0356-00	
17.410	TV Gray	255-0656-01	124-0356-01	
17.410	Tek Tan	255-0656-02	124-0356-02	
17.410	Earth Brown	255-0656-03	124-0356-03	H-
19.400	Tek Blue	255-0656-00	124-0357-00	
19.400	TV Gray	255-0656-01	124-0357-01	
19.400	Tek Tan	255-0656-02	124-0357-02	
19.400	Earth Brown	255-0656-03	124-0357-03	
21.585	Tek Blue	255-0656-00	124-0417-00	
21.585	TV Gray	255-0656-01	124-0417-01	
21.585	Tek Tan	255-0656-02	124-0417-02	
21.585	Earth Brown	255-0656-03	124-0417-03	

⑨ RETAINER, CABINET (REAR STRIP)

DIMENSION	COLOR	PART NUMBER	CC
6.949 x 1/2 Rack	Tek Blue	343-0773-00	H
6.949 x 1/2 Rack	Tek Blue	343-0817-00	J+
6.949 x 1/2 Rack	Tek Blue	343-0963-00	

⑩ RETAINER, CABINET COVER (CORNER)

COLOR	OTHER	PART NUMBER	CC
INNER			
Tek Blue		343-0875-00	E+
TV Gray		343-0875-01	
Tek Tan		343-0875-02	E+
Earth Brown		343-0875-03	E+
OUTER			
Tek Blue	Machined	343-0876-00	E+
Tek Blue		343-0876-01	I
TV Gray		343-0876-02	
Tek Tan		343-0876-03	F-
Earth Brown		343-0876-04	F-
STANDARD			
Tek Blue	Machined	348-0544-00	F+
Tek Blue		348-0544-01	I+
TV Gray		348-0544-02	F-
Tek Tan		348-0544-03	F
Black		348-0544-04	F
Earth Brown		348-0544-05	F-
DOUBLE			
Tek Blue		348-0600-00	F
TV Gray		348-0600-01	
Tek Tan		348-0600-02	
Black		348-0600-03	

⑪ SPRING, HELICAL COMPRESSION

	OTHER	PART NUMBER	CC
	Cab. Cover Retainer	214-3078-00	D

⑫ SCREW

DESCRIPTION	OTHER	PART NUMBER	CC
MACHINE			
8-32 x .750, .375 O.D. w/Slot	Cab. Cover Retainer	212-0140-00	H-
TAPPING			
8-32 x .625, Fillister Head, Poz	Cab. Cover Retainer	213-0782-00	B
8-32 x .625, Fillister Head, Torx	Cab. Cover Retainer	213-0908-00	B

MODULAR PACKAGING SYSTEM (CONT)

SEE ILLUSTRATION, PAGE 13- 25

13 RETAINER, CABINET (CORNER)

COLOR	OTHER	PART NUMBER	CC
FULL			
Tek Blue		343-0766-00	
TV Gray		343-0766-01	
Tek Tan		343-0766-02	
Black		343-0766-03	
Earth Brown		343-0766-04	
HALF			
Tek Blue		343-0767-00	E+
TV Gray		343-0767-01	E+
Tek Tan		343-0767-02	E
Black		343-0767-03	I
Tek Blue	Machined	343-0767-04	
Earth Brown		343-0767-05	E+
Tek Blue	Outer	343-0877-00	E+
Tek Blue	Inner	343-0878-00	E+

14 SCREW, MACHINE

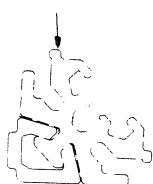
DESCRIPTION	OTHER	PART NUMBER	CC
6-32 x .281, Flat Hd, Poz	Inner-Outer Interlock	211-0667-00	B+

FRAME SECTION, CABINET

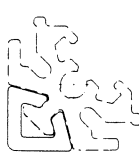
LENGTH	OTHER	RAW EXTRUSION	PART NUMBER	CC
11.475	Inner	251-1471-00	426-1961-00	
13.685	Inner	251-1471-00	426-1667-00	
15.110	Inner	251-1471-00	426-1960-00	
16.935	Inner	251-1471-00	426-1959-00	
18.925	Inner	251-1471-00	426-1786-00	
19.400	Inner	251-1471-00	426-1568-00	J+
21.110	Inner	251-1471-00	426-1704-00	

PLASTIC EXTRUSIONS

ALUMINUM CORNER EXTRUSION



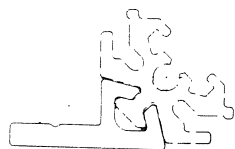
255-0717-XX



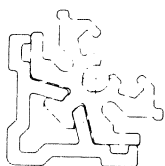
255-0630-XX



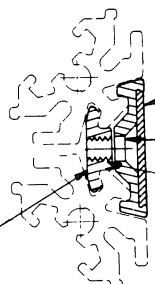
255-0631-XX



255-0714-XX



255-0733-00



255-0656-XX

251-1513-00

Use 211-0667-00
6-32 x .281 FHS.

251-1512-00

FRAME SECTION, CABINET

LENGTH	COLOR	RAW EXTRUSION	PART NUMBER
INTERLOCK			
11.950	Tek Blue	255-0631-00	426-1965-00
11.950	TV Gray	255-0631-01	426-1965-01
11.950	Tek Tan	255-0631-02	426-1965-02
11.950	Earth Brown	255-0631-03	426-1965-03
14.160	Tek Blue	255-0631-00	426-1521-00
14.160	TV Gray	255-0631-01	426-1521-01
14.160	Tek Tan	255-0631-02	426-1521-02
14.160	Earth Brown	255-0631-03	426-1521-03
15.585	Tek Blue	255-0631-00	426-1966-00
15.585	TV Gray	255-0631-01	426-1966-01
15.585	Tek Tan	255-0631-02	426-1966-02
15.585	Earth Brown	255-0631-03	426-1966-03
17.410	Tek Blue	255-0631-00	426-1967-00
17.410	TV Gray	255-0631-01	426-1967-01
17.410	Tek Tan	255-0631-02	426-1967-02
17.410	Earth Brown	255-0631-03	426-1967-03
19.400	Tek Blue	255-0631-00	426-1569-00
19.400	TV Gray	255-0631-01	426-1569-01
19.400	Tek Tan	255-0631-02	426-1569-02
19.400	Earth Brown	255-0631-03	426-1569-03
21.585	Tek Blue	255-0631-00	426-1968-00
21.585	TV Gray	255-0631-01	426-1968-01
21.585	Tek Tan	255-0631-02	426-1968-02
21.585	Earth Brown	255-0631-03	426-1968-03

255-0630-XX - This standard corner trim strip is used for most applications.

DESCRIPTION	COLOR	PART NUMBER	CC
Corner	Tek Blue	255-0630-00	F-
Corner	TV Gray	255-0630-01	F-
Corner	Tek Tan	255-0630-02	E+
Corner	Earth Brown	255-0630-03	E+

255-0631-XX - This extrusion's function is to lock two modules together, either side by side or top and bottom. It is slid onto the corner rails of two modules from the rear. No disassembly is needed.

DESCRIPTION	COLOR	PART NUMBER	CC
Interlock	Tek Blue	255-0631-00	F+
Interlock	TV Gray	255-0631-01	F+
Interlock	Tek Tan	255-0631-02	F+
Interlock	Earth Brown	255-0631-03	G-

255-0656-XX - This is a filler strip used on aluminum extrusion 251-1513-00 to conceal screwheads and give a finished appearance to the assembly.

DESCRIPTION	COLOR	PART NUMBER	CC
Interlock	Tek Blue	255-0656-00	D+
Interlock	TV Gray	255-0656-01	D+
Interlock	Tek Tan	255-0656-02	D+
Interlock	Earth Brown	255-0656-03	E+

255-0714-XX - This extrusion was designed to give customers the option of mounting their instruments to a surface (bench top, underside of shelf, etc.) by either the top, bottom, or side rails.

DESCRIPTION	COLOR	PART NUMBER	CC
Corner	Tek Blue	255-0714-00	F+
Corner	TV Gray	255-0714-01	
Corner	Tek Tan	255-0714-02	
Corner	Earth Brown	255-0714-03	

255-0717-XX - When the handle is on a side cover rather than the top cover this extrusion can be used for the corner trim strips on the rails opposite the handle cover rails. The raised portion acts as a foot, protecting the aluminum corner rails from being scratched.

DESCRIPTION	COLOR	PART NUMBER	CC
Corner w/Step	Tek Blue	255-0717-00	E+
Corner w/Step	TV Gray	255-0717-01	F-
Corner w/Step	Tek Tan	255-0717-02	F-
Corner w/Step	Earth Brown	255-0717-03	F-

255-0733-00 - This extrusion is designed to serve as a protective strip, placed on the aluminum corner rails during instrument assembly, to keep them from being scratched or otherwise damaged.

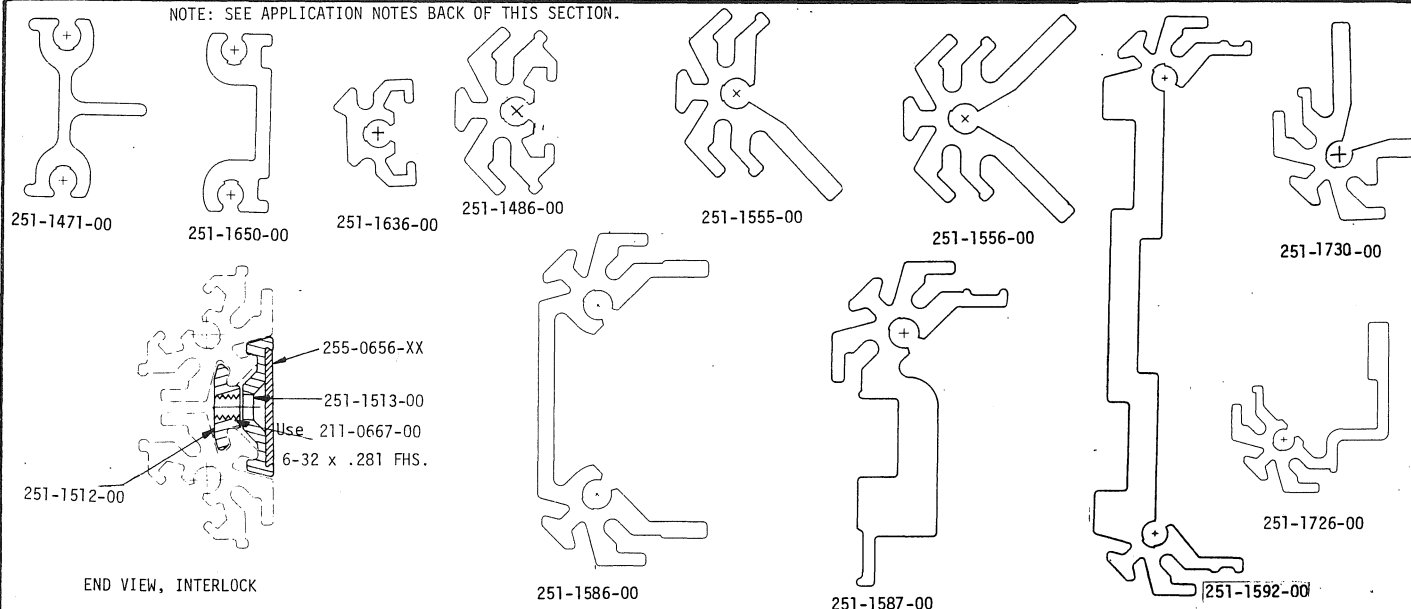
If notched to clear the front casting, it will also protect the front castings finish.

DESCRIPTION	COLOR	PART NUMBER	CC
Corner Frame Protector	Natural	255-0733-00	F+

MODULAR PACKAGING SYSTEM (CONT)

ALUMINUM EXTRUSIONS

NOTE: SEE APPLICATION NOTES BACK OF THIS SECTION.



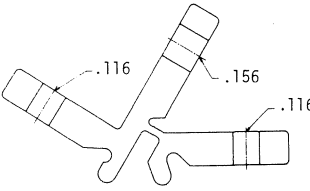
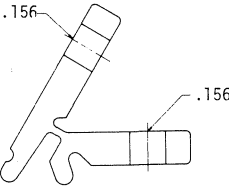
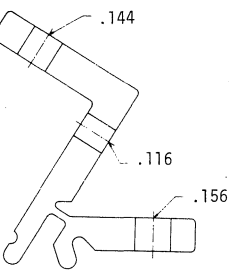
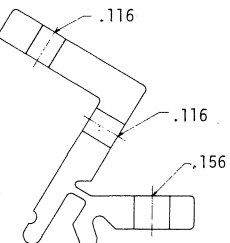
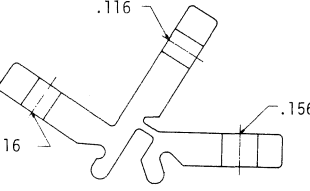
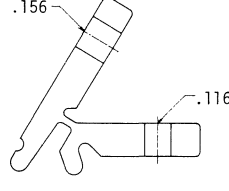
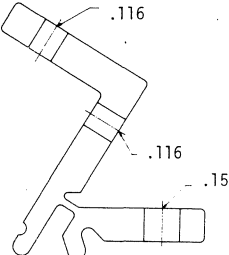
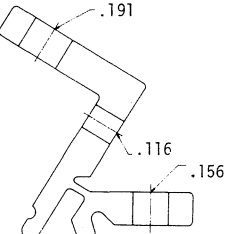
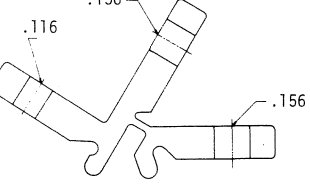
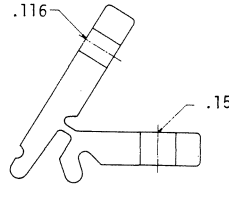
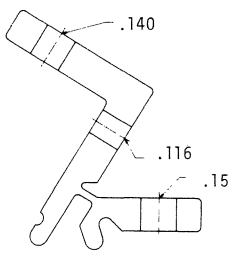
End view, Frame Section, Cabinet (Raw Extrusion) Item No. 9 on illustration, Page 13-21.

Following is a brief description of each.

- 251-1471-00 This extrusion is designed to be used on larger boxes in addition to the corner rails to provide more strength and rigidity. It has provisions for mounting directly to the front and rear castings, plus a stiffening rib which also can be used for mounting components, chassis, and can also be utilized as a heatsink for tab transistors.
- 251-1486-01 This is one of the corner rail extrusions. To mount components or chassis to it requires using one or a combination of the brackets illustrated on page 13-30. (See application notes on page 13-36 for more information on mounting brackets.)
This rail, with necessary mounting brackets is versatile and best suited for smaller boxes of low production quantities. For larger production quantities extrusions 251-1555-00 or 251-1556-00 are recommended.
- 251-1512-00 & 251-1513-00 When two modules are to be married in manufacturing, these two extrusions are used. The two parts are loosely connected with small flathead screws (211-0667-00). These parts can now be inserted into the corner rails to be connected. The screws are tightened and a plastic feature strip (255-0656-XX) is installed over the screw heads. In this way two modules can be manufactured separately, locked together, and then finish wired into an instrument.
- 251-1555-00 & 251-1556-00 These are also corner rail extrusions. Which one to use depends on whether you need mounting flanges in one plane or two. Instead of mounting brackets, holes are placed in the flange where needed. This arrangement is preferred in the instrument assembly areas because hole to hole locations are better controlled without the use of fixtures.
- 251-1586-00 Corner rail used for 1-3/4" instrument height. This height increment doesn't lend itself to using upper and lower corner rails.
- 251-1587-00 This corner rail was designed by T.V. Products. It serves the dual purpose of corner rail and heat sink for electrical components.
- 251-1592-00 This extrusion forms a one piece side rail on 3-1/2" high instruments. It is acceptable for rack mount applications only, since side covers cannot be installed. The rack slides are mounted directly to this extrusion. It also can serve as an electrical component heat sink.
- 251-1636-00 This extrusion was designed to be used when mounting two half rack instruments together to form a full rack width. With it a single top cover can be used instead of two separate top covers. This extrusion is used for the two adjoining center rails and tied together with two sections of 251-1512-00.
- 251-1650-00 This is an extrusion similar to 251-1471-00, except that it provides for rackslide mounting, and lacks the center rib. Its use is recommended on heavy rack mount instruments.
- 251-1726-00 Corner with component bracket extension.
- 251-1730-00 This extrusion allows the use of a lift-off cover. It is only recommended for full rack width instruments, since a handle cannot be used on a lift-off cover. EMI shielding is not as good with this system as with slide-in covers.

MODULAR PACKAGING SYSTEM (CONT)

COMPONENT BRACKET (ITEM 8, PAGE 13-20.) *

 <p>407-2161-00 .500 WIDE CC: G+</p>	 <p>407-2121-00 .500 WIDE CC: G</p>	 <p>407-2157-00 .500 WIDE CC: H-</p>	 <p>407-2158-00 .600 WIDE CC: H-</p>
 <p>407-2159-00 .500 WIDE CC: G+</p>	 <p>407-2122-00 .500 WIDE CC: G</p>	 <p>407-2202-00 .500 WIDE CC: J</p>	 <p>407-2204-00 .400 WIDE CC: F</p>
 <p>407-2162-00 .500 WIDE CC: G+</p>	 <p>407-2156-00 .500 WIDE CC: G</p>	 <p>407-2250-00 .350 WIDE CC: H-</p>	

* MOST SUITABLE FOR PROTOTYPE AND LOW ANNUAL USAGE.

APPLICATIONS NOTES

EMI SHIELDING

(SEE PAGE 13-23 FOR PART NUMBERS)

The Modular Package System is unique in that cabinet covers slide in corner extrusion grooves. The E.M.I. strip developed for these covers has an "L" shaped cross section and slides into the cover groove. The leg that lies under the cover has a series of cantilever contacts. On the bottom of the same leg are small pointed contacts. This arrangement guarantees good grounding between the slide-in cover and the corner rails.

The front edge of the cover bottoms in a groove in the front casting. A rope type E.M.I. gasket is placed in this groove to give continuous contact between the front casting and the front edge of the cover.

An enclosure shielded in the above manner gives approximately 30 db shielding at 1 GHz; going up to approximately 50 db at 25 MHz.

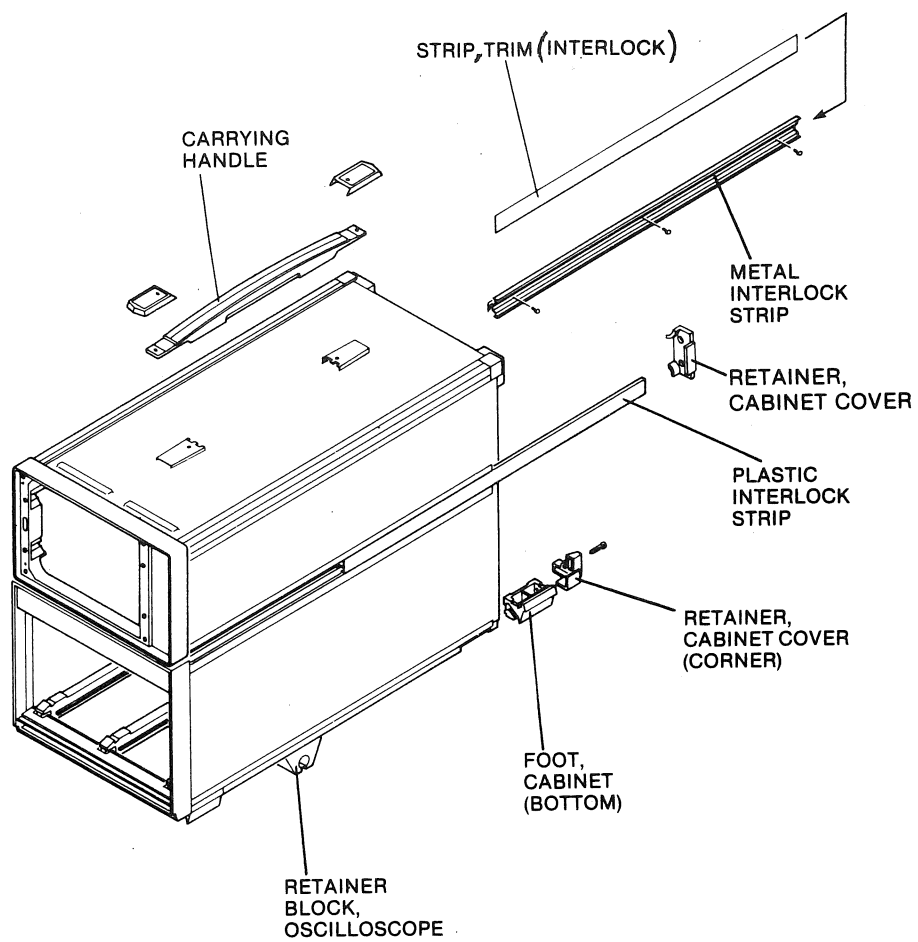
The shielding gaskets used in the corner rails are installed by sliding into the groove from front to rear. The gasket is slid beyond the end of the extrusion and a stainless steel clip is placed on the end of the strip. The strip is then pulled forward until the clip is tight.

This clip keeps the gasket from shifting position when the covers are installed and prevents the cover edge from catching on the end of the gasket.

MODULAR PACKAGING SYSTEM (CONT)

APPLICATION NOTES

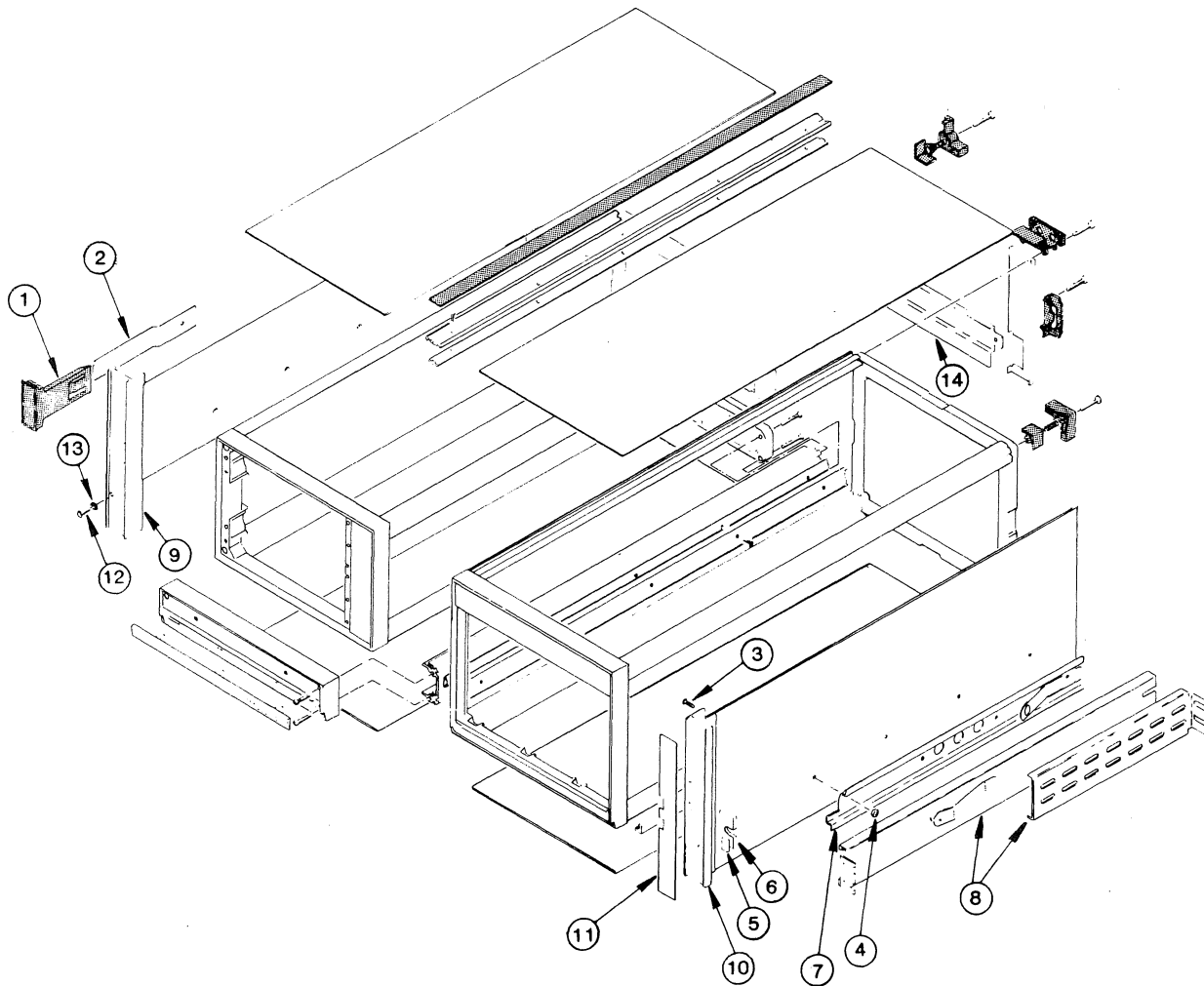
STACKING ASSEMBLY INFORMATION



MODULAR PACKAGING SYSTEM (CONT)

RACKMOUNT

TO MOUNT RACK SLIDES ON AN INSTRUMENT, REPLACE REGULAR SIDE COVERS WITH RACK MOUNT SIDE COVERS. THE RACK MOUNT COVERS INCLUDE RACK SLIDES, BOW HANDLES, LOCKING AND RELEASING MECHANISMS. THERE ARE HOLES (TWO ON EACH SIDE) IN THE REAR FRAME THAT MATCH HOLES IN THE RACK MOUNT SIDE COVERS FOR PERMANENT ATTACHMENT OF RACK MOUNT SIDE COVERS INDEPENDENT OF THE RETAINER, CABINET (CORNER).



① RELEASE, LATCH (RACK MOUNT)

COLOR	PART NUMBER	CC
Silver Gray	105-0786-01	G
TV Gray	105-0786-02	G
Smoke Tan	105-0786-03	H

② LATCH, RETAINING (RACK MOUNT)

PART NUMBER	CC
105-0787-00	G

NUT, HEX

DIMENSIONS	OTHER	PART NUMBER	CC
8-32 x .250 Hex x .219 Thick	Rack Mount Retain. Latch	220-0555-00	B-

WASHER, PLAIN

DIMENSIONS	OTHER	PART NUMBER	CC
.172 ID x .500 OD x .062 Thick	Rack Mount Retain. Latch	210-0858-00	B+

③ SCREW, MACHINE

DIMENSIONS	OTHER	PART NUMBER	CC
8-32 x .312, Flat Hd, Poz	Rack Mount Side Cover	212-0070-00	A

MODULAR PACKAGING SYSTEM (CONT)

RACKMOUNT

④ NUT, KEPS

DIMENSIONS	OTHER	PART NUMBER	CC
8-32 x .344 Hex x .125 Thick	Rack Mount Side Cover	210-0458-00	B

⑤ PAD, CUSHIONING

DESCRIPTION	PART NUMBER	CC
Rackmount Handle Spacer	348-0631-00	B+

⑥ SPACER, HANDLE

DESCRIPTION	PART NUMBER	CC
Rackmount	361-1007-00	G-

⑦ TRACK, CHASSIS SECTION

OTHER	PART NUMBER	CC
On Instrument	351-0104-03	L

⑧ SLIDE, DRAWER, EXTENSION

SIZE	OTHER	PART NUMBER	CC
18"	On Rack	351-0487-01	M+
20"	On Rack	351-0241-02	M+
20"	On Rack	351-0636-00	M+
20"	On Rack	351-0656-00	M+
22"	On Rack	351-0623-00	M+

⑨ CABINET SIDE (W/HANDLE - LEFT)

DIMENSIONS	OTHER	PART NUMBER	CC
5.250 x 12.496	Rack Mount	390-0641-01	M+
5.250 x 14.706	Rack Mount	390-0635-01	M+
5.250 x 17.956	Rack Mount	390-0653-01	M+
5.250 x 19.946	Rack Mount	390-0717-01	M
7.000 x 14.706	Rack Mount	390-0650-02	M
7.000 x 17.956	Rack Mount	390-0809-01	M
7.000 x 17.956	Rack Mount	390-0809-03	M
7.000 x 19.946	Rack Mount	390-0718-01	M
7.000 x 19.946	Rack Mount	390-0718-05	M
7.000 x 22.131	Rack Mount	390-0705-02	M
7.000 x 22.131	Rack Mount	390-0705-04	M
8.750 x 17.956	Rack Mount	390-0793-01	M+
8.750 x 22.131	Rack Mount	290-0836-01	M+
8.750 x 22.131	Rack Mount	390-0836-02	M+
10.500 x 19.946	Rack Mount	390-0736-02	M+
10.500 x 22.131	Rack Mount	390-0753-02	M+
10.500 x 22.131	Rack Mount	390-0753-04	M+
12.250 x 22.131	Rack Mount	390-0755-01	M+
14.000 x 16.131	Rack Mount	390-0682-02	M+
14.000 x 22.131	Rack Mount	390-0763-02	M+

⑩ CABINET SIDE (W/HANDLE - RIGHT)

DIMENSIONS	OTHER	PART NUMBER	CC
5.250 x 12.496	Rack Mount	390-0640-01	L
5.250 x 14.706	Rack Mount	390-0634-01	L
5.250 x 17.956	Rack Mount	390-0654-01	L
5.250 x 19.946	Rack Mount	390-0759-01	L
7.000 x 14.706	Rack Mount	390-0650-01	L
7.000 x 17.956	Rack Mount	390-0809-02	M
7.000 x 17.956	Rack Mount	390-0809-04	M
7.000 x 19.946	Rack Mount	390-0718-02	M
7.000 x 19.946	Rack Mount	390-0718-06	M
7.000 x 22.131	Rack Mount	390-0705-01	L-
7.000 x 22.131	Rack Mount	390-0705-03	M
8.750 x 17.956	Rack Mount	390-0794-01	N-
8.750 x 22.131	Rack Mount	390-0834-01	M+
8.750 x 22.131	Rack Mount	390-0834-02	M+
10.500 x 19.946	Rack Mount	390-0736-01	M+
10.500 x 22.131	Rack Mount	390-0753-01	M+
10.500 x 22.131	Rack Mount	390-0753-03	N
12.250 x 22.131	Rack Mount	390-0756-01	N
14.000 x 16.131	Rack Mount	390-0682-01	N
14.000 x 22.131	Rack Mount	390-0763-01	N

⑪ STRIP, TRIM (RACK MOUNT HANDLE)

LENGTH	COLOR	OTHER	PART NUMBER	CC
3.500	Silver Gray		124-0394-00	I
3.500	Smoke Tan		124-0394-01	F-
5.250	Silver Gray	Left	124-0395-00	I+
5.250	Smoke Tan	Left	124-0395-01	F+
5.250	Silver Gray	Right	124-0396-00	I
5.250	Smoke Tan	Right	124-0396-01	F+
7.000	Silver Gray		124-0389-00	H-
7.000	Smoke Tan		124-0389-01	G
8.750	Silver Gray	Left	124-0387-00	J-
8.750	Smoke Tan	Left	124-0387-01	G+
8.750	Silver Gray	Right	124-0392-00	J-
8.750	Smoke Tan	Right	124-0392-01	G+
10.500	Silver Gray		124-0386-00	J
10.500	Smoke Tan		124-0386-01	G
12.250	Silver Gray	Left	124-0397-00	J+
12.250	Smoke Tan	Left	124-0397-01	G
12.250	Silver Gray	Right	124-0398-00	J+
12.250	Smoke Tan	Right	124-0398-01	G
14.000	Silver Gray		124-0393-00	J+
14.000	Smoke Tan		124-0393-01	G

⑫ SCREW, MACHINE

DIMENSION	OTHER	PART NUMBER	CC
10-32 x .750, Oval Hd, Poz	Rack Mount Bow Handle	212-0591-00	B-

⑬ WASHER, SHOULDERED AND RECESSED

OTHER	PART NUMBER	CC
Rack Mount Bow Handle	210-1298-00	E

⑭ RETAINER, CABINET

LENGTH	COLOR	OTHER	PART NUMBER	CC
3.745	Tek Blue	5.250 High	343-0774-00	H-
5.495	TV Gray	7.000 High	343-1013-00	J+

COST CODE

(CC COLUMN)

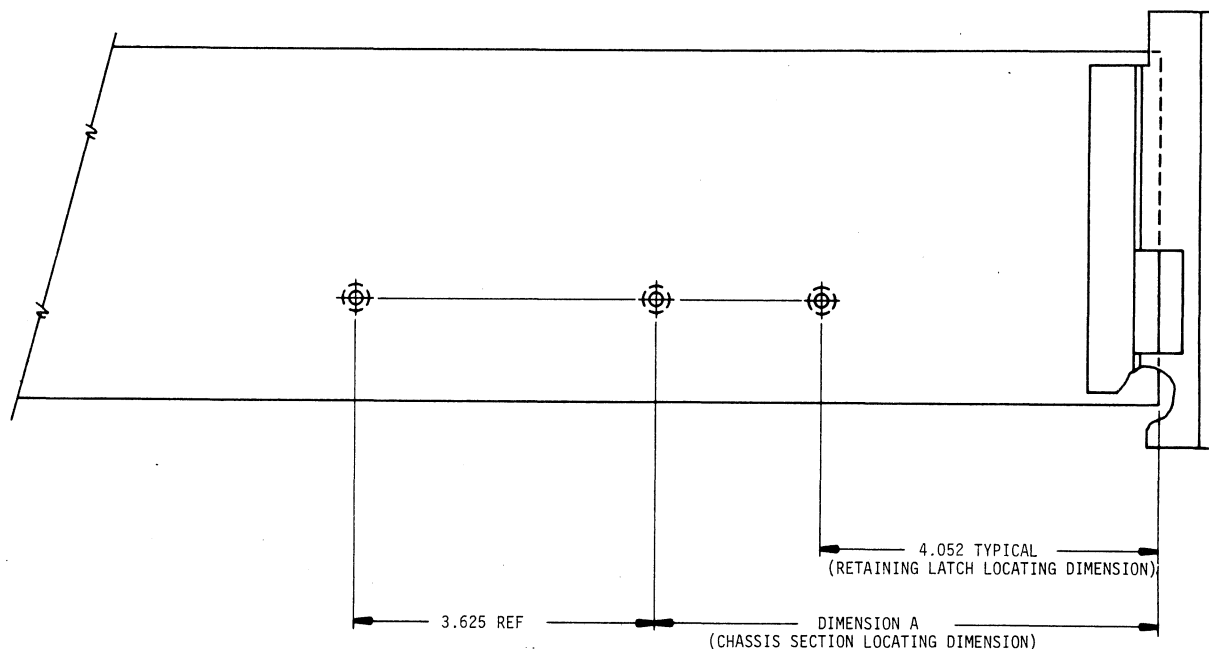
CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

MODULAR PACKAGING SYSTEM (CONT)

APPLICATION NOTES (CONT)

CHASSIS TRACK INFORMATION



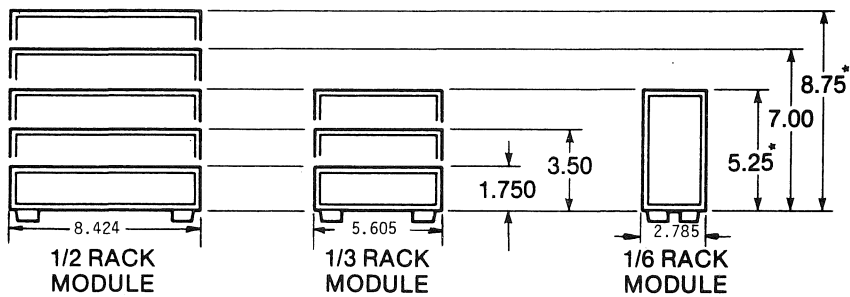
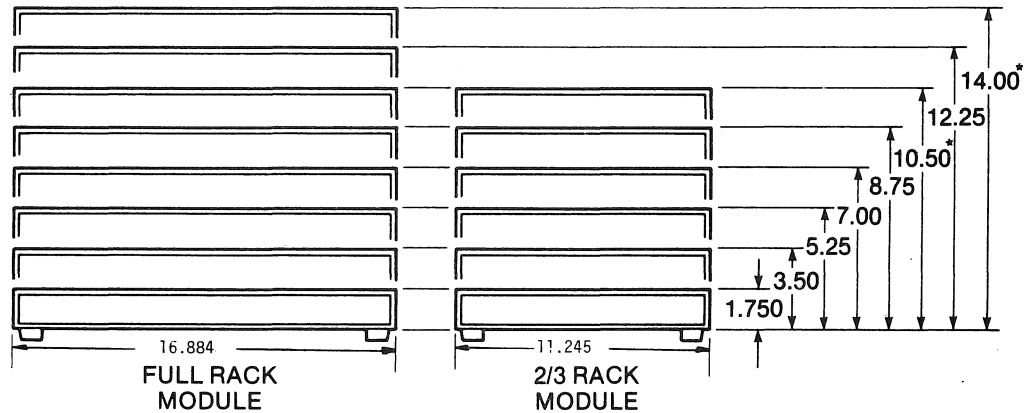
COVER LENGTH	DIMENSION A	SLIDE PART NUMBER	SECTION LENGTHS	CC
22.131	7.677	351-0623-00	22" Sta. 16.000" Inter.	M+
19.946	6.800	351-0241-02	20" Sta. 16.000" Inter.	M+
17.956	6.052	351-0636-00	20" Sta. 15.000" Inter.	M+
16.131	6.052	351-0656-00	20" Sta. 13.250" Inter.	M+
14.706	4.052	351-0487-01	18" Sta. 13.250" Inter.	M+
12.496	4.052	351-0487-01	18" Sta. 13.250" Inter.	M+

MODULAR PACKAGING SYSTEM (CONT)

APPLICATION NOTES (CONT)

STACKING ASSEMBLY INFORMATION

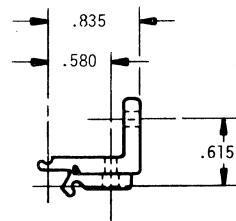
Basic height dimensions are in 1.75 inch increments for compatibility with standard rack cabinets.



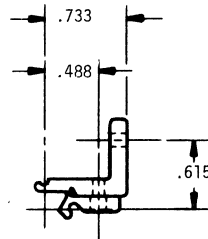
*Maximum recommended heights are indicated

MODULAR PACKAGING SYSTEM (CONT)

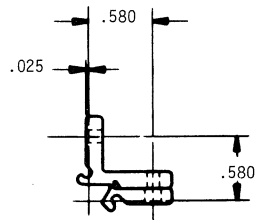
APPLICATION NOTES (CONT) TYPICAL COMPONENT BRACKET APPLICATIONS FOR MOUNTING CIRCUIT BOARDS AND CHASSIS *



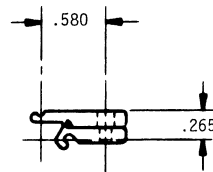
407-2157-00 CC: H-



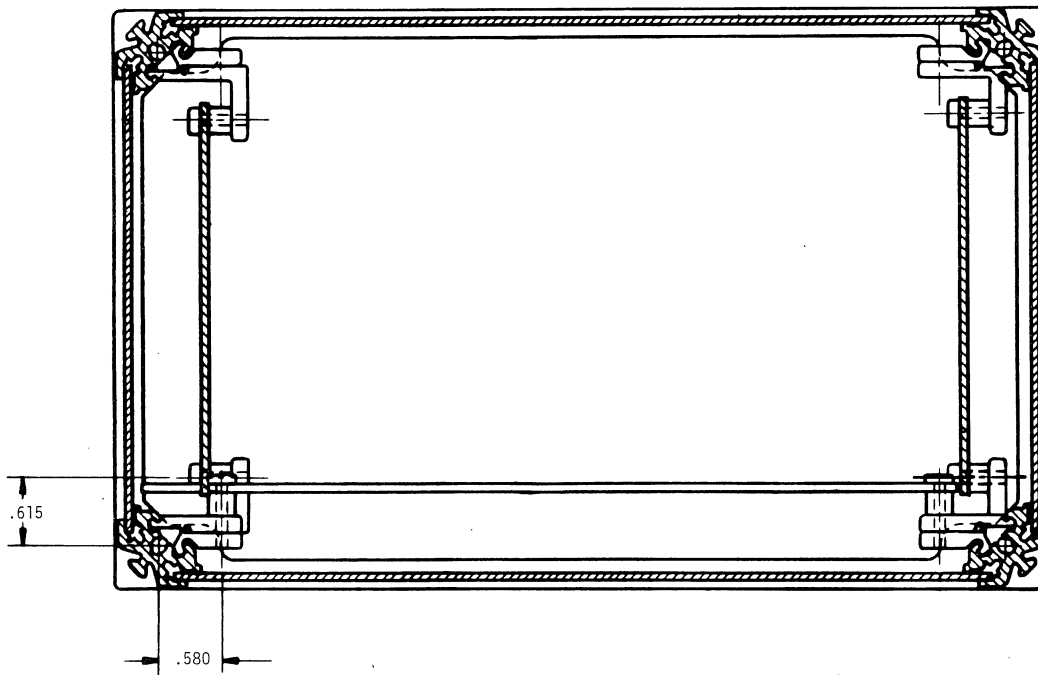
407-2202-00 CC: J



407-2159-00 CC: G+



407-2122-00 CC: G



MODULAR PACKAGING SYSTEM (CONT)

APPLICATION NOTES (CONT)

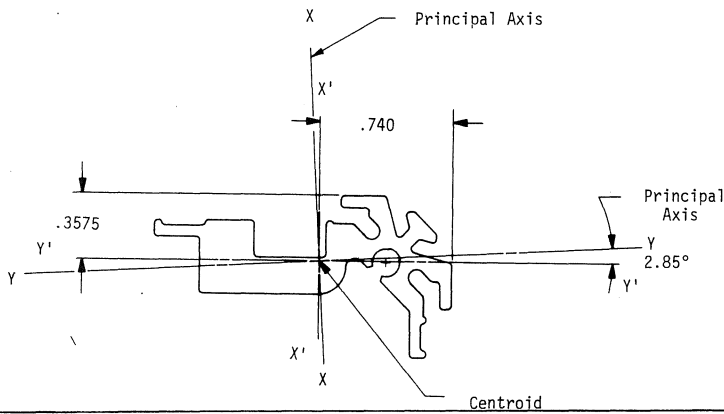
CROSS SECTIONAL PROPERTIES

	<p>AREA OF SECTION: .172 Moments of Inertia $I_x = 2.9018 \times 10^{-3}$ $I_y = 1.49246 \times 10^{-2}$ Polar Moment of Inertia = $.17826 \times 10^{-1}$ Product of Inertia = 0 .202 lbs per foot of length</p> <p><u>251-1471-00</u></p>
	<p>AREA OF SECTION: .181 Moments of Inertia $I_x = 3.02749 \times 10^{-3}$ $I_y = 8.79300 \times 10^{-3}$ $I_x' = 5.91024 \times 10^{-3}$ $I_y' = 5.91024 \times 10^{-3}$ Polar Moment of Inertia = $.11820 \times 10^{-1}$ Product of Inertia = 0 .213 lbs per foot of length</p> <p><u>251-1486-00</u></p>
	<p>AREA OF SECTION: .231 Moments of Inertia $I_x = .17829 \times 10^{-1}$ $I_y = .55558 \times 10^{-2}$ $I_x' = .17975 \times 10^{-1}$ $I_y' = .541 \times 10^{-2}$ Polar Moment of Inertia = $.23385 \times 10^{-1}$ Product of Inertia = $.17719 \times 10^{-1}$.272 lbs per foot of length</p> <p><u>251-1555-00</u></p>
	<p>AREA OF SECTION: .291 Moments of Inertia $I_x = .156 \times 10^{-1}$ $I_y = .201 \times 10^{-1}$ $I_x' = .17855 \times 10^{-1}$ $I_y' = .17855 \times 10^{-1}$ Polar Moment of Inertia = $.357 \times 10^{-1}$ Product of Inertia = 0 .342 lbs per foot of length</p> <p><u>251-1556-00</u></p>
	<p>AREA OF SECTION: .360 Moments of Inertia $I_x = .1856 \times 10^{-1}$ $I_y = .11877$ Polar Moment of Inertia = .13733 Product of Inertia = 0 .423 lbs per foot of length</p> <p><u>251-1586-00</u></p>

MODULAR PACKAGING SYSTEM (CONT)

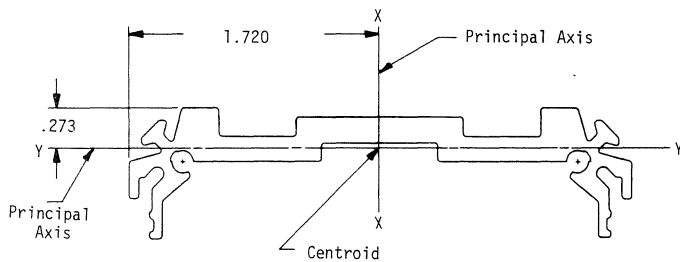
APPLICATION NOTES (CONT)

CROSS SECTIONAL PROPERTIES (CONT)



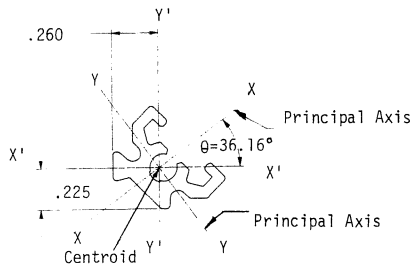
AREA OF SECTION: .427
 Moments of Inertia
 $I_x = .8553 \times 10^{-1}$
 $I_y = .1038 \times 10^{-1}$
 $I_{x'} = .8571 \times 10^{-1}$
 $I_{y'} = .10199 \times 10^{-1}$
 Polar Moment of Inertia = $.959 \times 10^{-1}$
 Product of Inertia = $.2215 \times 10^{-4}$
 .502 lbs per foot of length

251-1587-00



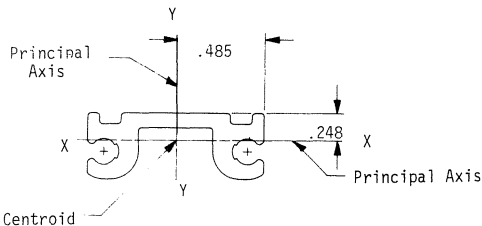
AREA OF SECTION: .846
 Moments of Inertia
 $I_x = .995$
 $I_y = .222 \times 10^{-1}$
 Polar Moment of Inertia = 1.017
 Product of Inertia = 0
 .995 lbs per foot of length

251-1592-00



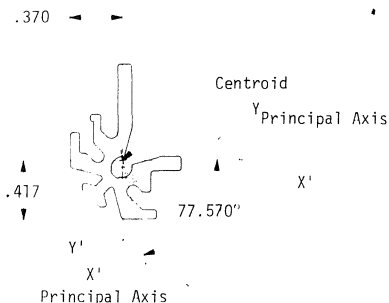
AREA OF SECTION: .1066
 Moments of Inertia
 $I_x = .30933 \times 10^{-2}$
 $I_y = .13236 \times 10^{-2}$
 $I_{x'} = .22212 \times 10^{-2}$
 $I_{y'} = .21957 \times 10^{-2}$
 Polar Moment of Inertia = $.4417 \times 10^{-2}$
 Product of Inertia = 2.6869×10^{-4}
 .125 lbs per foot of length

251-1636-00



AREA OF SECTION: .16708
 Moments of Inertia
 $I_x = .1986 \times 10^{-2}$
 $I_y = .1630 \times 10^{-1}$
 Polar Moment of Inertia = .01829
 Product of Inertia = 0
 .196 lbs per foot of length

251-1650-00



AREA OF SECTION: .265
 Moments of Inertia
 $I_x = 8.7789 \times 10^{-3}$
 $I_y = 1.7052 \times 10^{-2}$
 $I_{x'} = 1.73867 \times 10^{-2}$
 $I_{y'} = 9.16963 \times 10^{-3}$
 Polar Moment of Inertia = 2.583×10^{-2}
 Product of Inertia = -1.7386×10^{-3}
 .332 lbs per foot of length

251-1730-00

To compute the properties of the area with respect to the X' and Y' axis for any angle θ :

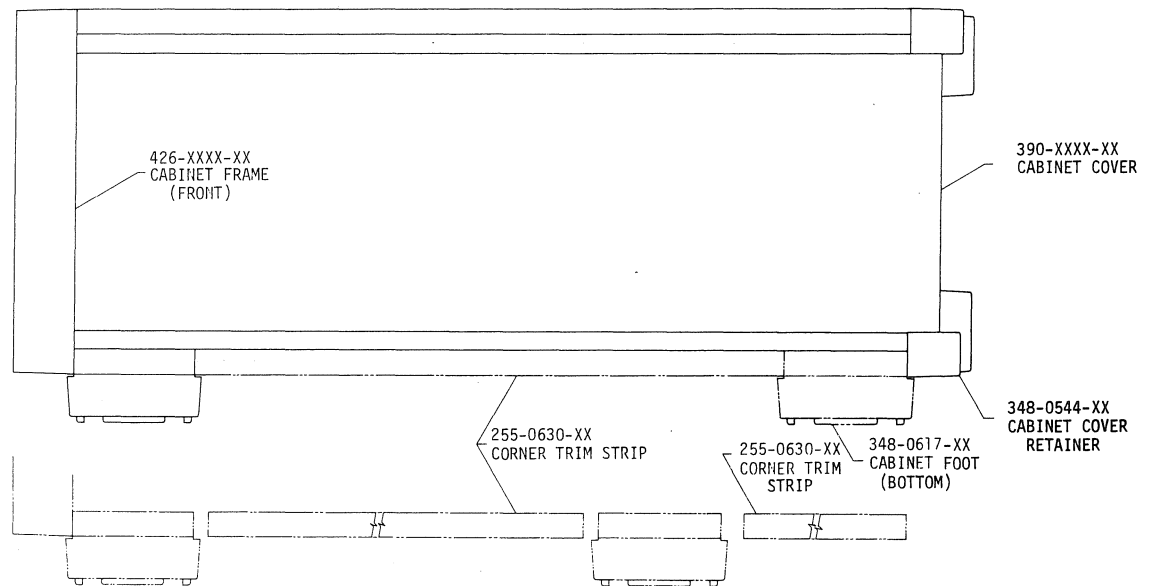
$$I_{x'} = I_x \cos^2 \theta + I_y \sin^2 \theta - P_{xy} \sin 2\theta$$

$$I_{y'} = I_x \sin^2 \theta + I_y \cos^2 \theta + P_{xy} \sin 2\theta$$

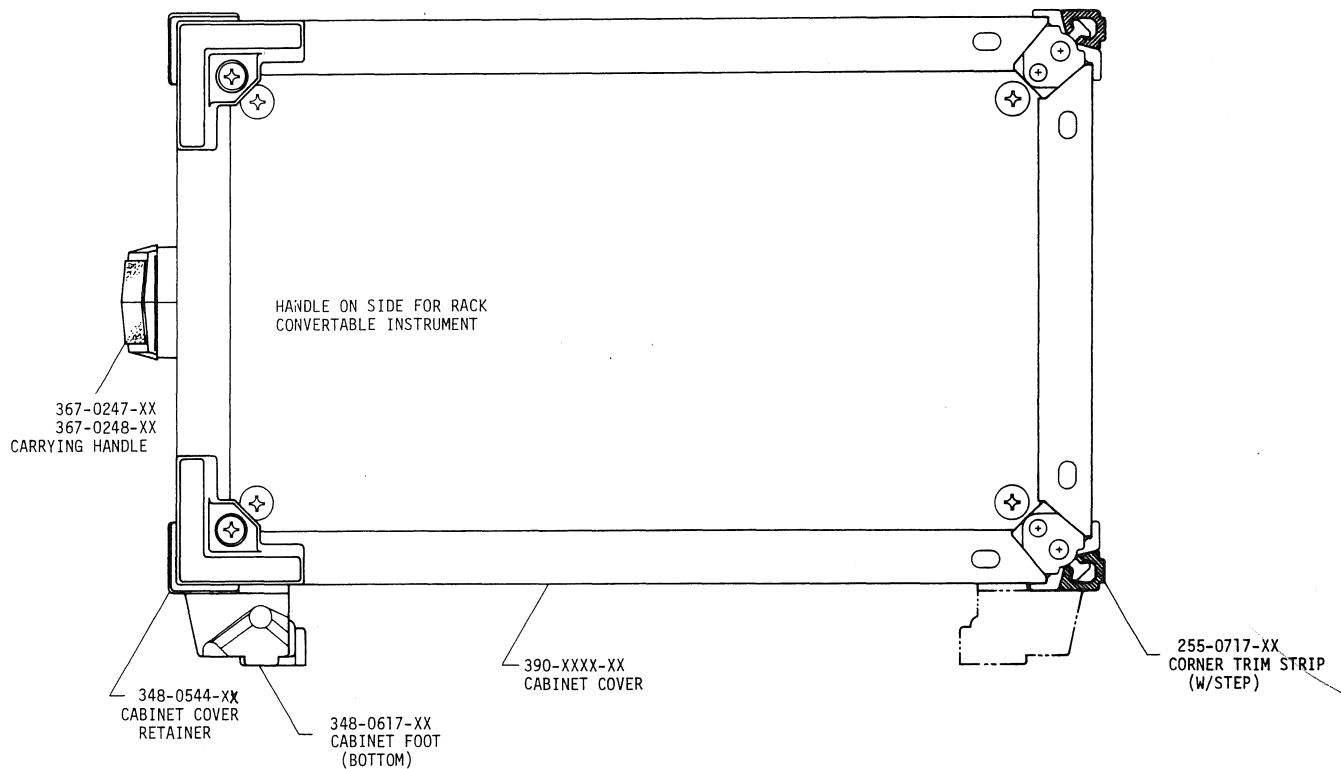
$$P_{x'y'} = P_{xy} \cos 2\theta + (I_x - I_y) / 2 \sin 2\theta$$

MODULAR PACKAGING SYSTEM (CONT)

APPLICATION NOTES (CONT)



POSITION OF THE REAR BOTTOM FEET CAN
BE ADJUSTED BY VARYING THE LENGTH OF
THE CORNER TRIM STRIPS SO A LONGER
INSTRUMENT CAN BE STACKED ON A SHORTER
ONE.

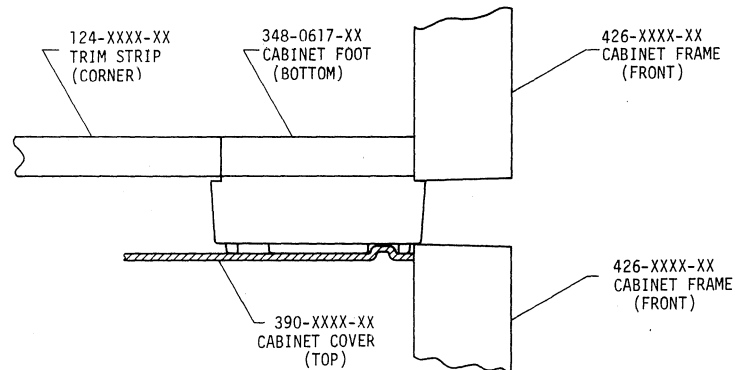


CORNER TRIM STRIP W/STEP TO ALLOW INSTRUMENT
TO BE SET ON THE SIDE WITHOUT MARING CORNER
RAILS.

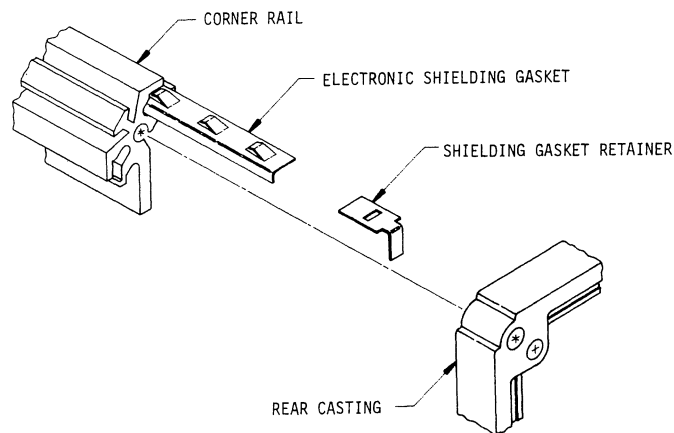
MODULAR PACKAGING SYSTEM (CONT)

APPLICATION NOTES (CONT)

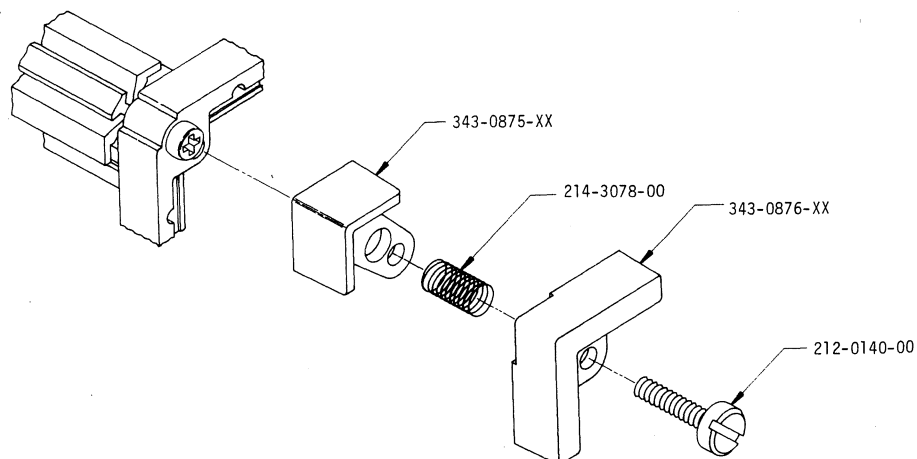
RIBS ON THE FRONT OF THE TOP COVER ALLOWS INSTRUMENTS TO NEXT ON EACH OTHER. RIBS STOP FOR AND AFTER MOVEMENT WHILE THE CORNER RAILS CONTAIN SIDE MOVEMENT.



CORNER/RETAINER ASSEMBLY



COVER, EMI STRIPS



CROSS REFERENCE INDEX

SMALL INSTRUMENT CABINETS AND FRAMES, CABINET PARTS AND HANDLES PAD, CUSHIONING, CASTERS AND MODULAR PACKAGING SYSTEM

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
105-0075-00	7000 Series Plug-In		13-8	CR	124-0376-02	Strip, Trim	11.100	13-24	EN
105-0076-02	7000 Series Plug-In		13-8	CR	124-0376-03	Strip, Trim	11.100	13-24	EN
105-0718-01	TM 500 & 5000 Series		13-7	CR	124-0378-00	Strip, Trim	15.585	13-24	EN
105-0719-00	TM 500 & 5000 Series		13-7	CR	124-0378-01	Strip, Trim	15.585	13-24	EN
105-0786-01	Release, Latch		13-32	CR	124-0378-02	Strip, Trim	15.585	13-24	EN
105-0786-02	Release, Latch		13-32	CR	124-0378-03	Strip, Trim	15.585	13-24	EN
105-0786-03	Release, Latch		13-32	CR	124-0379-00	Strip, Trim	12.085	13-24	EN
105-0787-00	Latch, Retaining		13-32	CR	124-0379-01	Strip, Trim	12.085	13-24	EN
					124-0379-02	Strip, Trim	12.085	13-24	EN
					124-0379-03	Strip, Trim	12.085	13-24	EN
124-0350-00	Strip, Trim	10.660	13-24	CR	124-0380-00	Strip, Trim	17.410	13-24	PP
124-0350-01	Strip, Trim	10.660	13-24	EN	124-0380-01	Strip, Trim	17.410	13-24	CR
124-0350-02	Strip, Trim	10.660	13-24	EN	124-0381-00	Strip, Trim	13.910	13-24	PP
124-0350-03	Strip, Trim	10.660	13-24	EN	124-0381-01	Strip, Trim	13.910	13-24	CR
124-0351-00	Strip, Trim	14.160	13-24	CR	124-0386-00	Strip, Trim	10.500	13-33	CR
124-0351-01	Strip, Trim	14.160	13-24	EN	124-0386-01	Strip, Trim	10.500	13-33	CR
124-0351-02	Strip, Trim	14.160	13-24	EN	124-0387-00	Strip, Trim	8.750	13-33	CR
124-0351-03	Strip, Trim	14.160	13-24	EN	124-0387-01	Strip, Trim	8.750	13-33	CR
124-0354-00	Strip, Trim	17.410	13-24	CR	124-0389-00	Strip, Trim	7.000	13-33	CR
124-0354-01	Strip, Trim	17.410	13-24	CR	124-0389-01	Strip, Trim	7.000	13-33	PP
124-0354-02	Strip, Trim	17.410	13-24	EN	124-0392-00	Strip, Trim	8.750	13-33	CR
124-0354-03	Strip, Trim	17.410	13-24	CR	124-0392-01	Strip, Trim	8.750	13-33	CR
124-0355-00	Strip, Trim	13.910	13-24	CR	124-0393-00	Strip, Trim	14.000	13-33	EN
124-0355-01	Strip, Trim	13.910	13-24	CR	124-0393-01	Strip, Trim	14.000	13-33	EN
124-0355-02	Strip, Trim	13.910	13-24	EN	124-0394-00	Strip, Trim	3.500	13-33	EN
124-0355-03	Strip, Trim	13.910	13-24	CR	124-0394-01	Strip, Trim	3.500	13-33	EN
124-0356-00	Strip, Trim	17.410	13-27	CR	124-0395-00	Strip, Trim	5.250	13-33	EN
124-0356-01	Strip, Trim	17.410	13-27	CR	124-0395-01	Strip, Trim	5.250	13-33	EN
124-0356-02	Strip, Trim	17.410	13-27	EN	124-0396-00	Strip, Trim	5.250	13-33	EN
124-0356-03	Strip, Trim	17.410	13-27	EN	124-0396-01	Strip, Trim	5.250	13-33	EN
124-0357-00	Strip, Trim	19.400	13-27	CR	124-0397-00	Strip, Trim	12.250	13-33	EN
124-0357-01	Strip, Trim	19.400	13-27	EN	124-0397-01	Strip, Trim	12.250	13-33	EN
124-0357-02	Strip, Trim	19.400	13-27	EN	124-0398-00	Strip, Trim	12.250	13-33	EN
124-0357-03	Strip, Trim	19.400	13-27	EN	124-0398-01	Strip, Trim	12.250	13-33	EN
124-0359-00	Strip, Trim	15.900	13-24	PP	124-0401-00	Strip, Trim	21.585	13-24	EN
124-0359-01	Strip, Trim	15.900	13-24	EN	124-0401-01	Strip, Trim	21.585	13-24	EN
124-0359-02	Strip, Trim	15.900	13-24	PP	124-0401-02	Strip, Trim	21.585	13-24	PP
124-0359-03	Strip, Trim	15.900	13-24	PP	124-0401-03	Strip, Trim	21.585	13-24	CR
124-0360-00	Strip, Trim	19.400	13-24	CR	124-0402-00	Strip, Trim	18.085	13-24	EN
124-0360-01	Strip, Trim	19.400	13-24	CR	124-0402-01	Strip, Trim	18.085	13-24	PP
124-0360-02	Strip, Trim	19.400	13-24	PP	124-0402-02	Strip, Trim	18.085	13-24	PP
124-0360-03	Strip, Trim	19.400	13-24	PP	124-0402-03	Strip, Trim	18.085	13-24	CR
124-0361-00	Strip, Trim	15.585	13-24	EN	124-0410-00	Strip, Trim	19.400	13-24	EN
124-0361-01	Strip, Trim	15.585	13-24	EN	124-0410-01	Strip, Trim	19.400	13-24	EN
124-0361-02	Strip, Trim	15.585	13-24	EN	124-0410-02	Strip, Trim	19.400	13-24	EN
124-0361-03	Strip, Trim	15.585	13-24	EN	124-0410-03	Strip, Trim	19.400	13-24	EN
124-0362-00	Strip, Trim	14.160	13-27	EN	124-0411-00	Strip, Trim	15.900	13-24	EN
124-0362-01	Strip, Trim	14.160	13-27	EN	124-0411-01	Strip, Trim	15.900	13-24	EN
124-0362-02	Strip, Trim	14.160	13-27	EN	124-0411-02	Strip, Trim	15.900	13-24	EN
124-0362-03	Strip, Trim	14.160	13-27	EN	124-0411-03	Strip, Trim	15.900	13-24	EN
124-0366-00	Strip, Trim	18.085	13-24	PP	124-0415-00	Strip, Trim	11.950	13-27	EN
124-0366-01	Strip, Trim	18.085	13-24	EN	124-0415-01	Strip, Trim	11.950	13-27	EN
124-0366-02	Strip, Trim	18.085	13-24	CR	124-0415-02	Strip, Trim	11.950	13-27	EN
124-0366-03	Strip, Trim	18.085	13-24	CR	124-0415-03	Strip, Trim	11.950	13-27	EN
124-0367-00	Strip, Trim	21.585	13-24	PP	124-0416-00	Strip, Trim	15.585	13-27	EN
124-0367-01	Strip, Trim	21.585	13-24	EN	124-0416-01	Strip, Trim	15.585	13-27	EN
124-0367-02	Strip, Trim	21.585	13-24	CR	124-0416-02	Strip, Trim	15.585	13-27	EN
124-0367-03	Strip, Trim	21.585	13-24	CR	124-0416-03	Strip, Trim	15.585	13-27	EN
124-0372-00	Strip, Trim	8.450	13-24	EN	124-0417-00	Strip, Trim	21.585	13-27	EN
124-0372-01	Strip, Trim	8.450	13-24	EN	124-0417-01	Strip, Trim	21.585	13-27	EN
124-0372-02	Strip, Trim	8.450	13-24	EN	124-0417-02	Strip, Trim	21.585	13-27	EN
124-0372-03	Strip, Trim	8.450	13-24	EN	124-0417-03	Strip, Trim	21.585	13-27	EN
124-0373-00	Strip, Trim	11.950	13-24	EN					
124-0373-01	Strip, Trim	11.950	13-24	EN					
124-0373-02	Strip, Trim	11.950	13-24	EN					
124-0373-03	Strip, Trim	11.950	13-24	EN					
124-0374-00	Strip, Trim	12.085	13-24	EN	131-2303-01	Terminal, Feedthru		13-23	CR
124-0374-01	Strip, Trim	12.085	13-24	EN	131-2329-01	Terminal, Feedthru		13-23	EN
124-0374-02	Strip, Trim	12.085	13-24	EN					
124-0374-03	Strip, Trim	12.085	13-24	EN					
124-0375-00	Strip, Trim	3.300	13-24	CR					
124-0375-01	Strip, Trim	3.300	13-24	EN	200-0276-00	Panel Plates		13-2	CR
124-0375-02	Strip, Trim	3.300	13-24	EN	200-0276-02	Panel Plates		13-2	CR
124-0375-03	Strip, Trim	3.300	13-24	EN	200-0276-14	Panel Plates		13-2	CR
124-0376-00	Strip, Trim	11.100	13-24	CR	200-0277-00	Panel Plates		13-3	CR
124-0376-01	Strip, Trim	11.100	13-24	EN	200-0277-13	Panel Plates		13-3	CR

§§ FOR STATUS CODES, SEE PAGE 13-48.

* LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN THE TEXT.

CROSS REFERENCE INDEX

SMALL INSTRUMENT CABINETS AND FRAMES, CABINET PARTS AND HANDLES PAD, CUSHIONING, CASTERS AND MODULAR PACKAGING SYSTEM

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
200-0278-00	Panel Plates		13-3	CR	214-3078-00	Spring, Helical Compression		13-27	CR
200-0278-03	Panel Plates			DL					
200-0299-00	Panel Plates		13-3	OB					
200-0309-00	Panel Plates		13-3	CR	220-0555-00	Nut, Hex		13-32	CR
200-0327-00	Panel Plates		13-3	CR					
200-0327-03	Panel Plates		13-3	CR	251-1471-00	Corner Extrusion		13-29 & 37	CR
200-0327-09	Panel Plates			DL	251-1486-01	Corner Extrusion		13-29 & 37	CR
200-0486-00	Panel Plates			OB	251-1512-00	Corner Extrusion		13-28 & 29	CR
200-0627-00	Panel Plates		13-3	CS	251-1513-00	Corner Extrusion		13-28 & 29	CR
200-0851-00	Small Instrument Cabinets		13-6	CR	251-1555-00	Corner Extrusion		13-29 & 37	CR
200-0851-01	Small Instrument Cabinets		13-6	CR	251-1556-00	Corner Extrusion		13-29 & 37	CR
200-0851-02	Small Instrument Cabinets		13-6	CR	251-1586-00	Corner Extrusion		13-29 & 37	CR
200-0851-03	Small Instrument Cabinets		13-6	CR	251-1587-00	Corner Extrusion		13-29 & 38	CR
200-0852-00	Small Instrument Cabinets		13-6	CR	251-1592-00	Corner Extrusion		13-29 & 38	CR
200-1273-00	TM 500 & 5000 Series		13-7	CS	251-1636-00	Corner Extrusion		13-29 & 38	EN
200-2143-03	CRT Bezel		13-22	PP	251-1650-00	Corner Extrusion		13-29 & 38	CR
200-2143-10	CRT Bezel		13-22	CR	251-1726-00	Corner Extrusion		13-29	EN
200-2191-00	Handle Retainer Cap		13-26	CR	251-1730-00	Corner Extrusion		13-29 & 38	CR
200-2191-01	Handle Retainer Cap		13-26	CR					
200-2191-02	Handle Retainer Cap		13-26	CM					
200-2191-03	Handle Retainer Cap		13-26	EN	255-0630-00	Plastic Extrusion		13-28	CR
200-2192-00	Opening Cover		13-22	CR	255-0630-01	Plastic Extrusion		13-28	CR
200-2192-01	Opening Cover		13-22	CR	255-0630-02	Plastic Extrusion		13-28	CR
200-2192-03	Opening Cover		13-22	EN	255-0630-03	Plastic Extrusion		13-28	CR
200-2192-04	Opening Cover		13-22	EN	255-0631-00	Plastic Extrusion		13-28	EN
200-2193-00	Opening Cover		13-22	CR	255-0631-01	Plastic Extrusion		13-28	EN
200-2193-02	Opening Cover		13-22	EN	255-0631-02	Plastic Extrusion		13-28	PP
200-2216-01	CRT Bezel		13-22	CR	255-0631-03	Plastic Extrusion		13-28	EN
200-2216-02	CRT Bezel		13-22	EN	255-0656-00	Plastic Extrusion		13-28	CR
200-2216-04	CRT Bezel		13-22	EN	255-0656-01	Plastic Extrusion		13-28	CR
204-0811-00	Body Terminals		13-23	CR	255-0656-02	Plastic Extrusion		13-28	EN
204-0812-00	Body Terminals		13-23	CR	255-0656-03	Plastic Extrusion		13-28	EN
204-0820-00	Body Terminals		13-23	PP	255-0714-00	Plastic Extrusion		13-28	EN
					255-0714-01	Plastic Extrusion		13-28	EN
					255-0714-02	Plastic Extrusion		13-28	EN
210-0458-00	Nut, Keys		13-33	CR	255-0714-03	Plastic Extrusion		13-28	EN
210-0858-00	Washer, Plain		13-32	CR	255-0717-00	Plastic Extrusion		13-28	PP
210-1298-00	Washer, Shouldered & Recessed		13-33	CR	255-0717-01	Plastic Extrusion		13-28	EN
					255-0717-02	Plastic Extrusion		13-28	PP
					255-0717-03	Plastic Extrusion		13-28	CR
211-0001-00	Small Instrument Cabinets		13-6	CR	255-0733-00	Plastic Extrusion		13-28	CR
211-0667-00	Screw, Machine		13-28	CR					
211-0669-00	Screw, Machine		13-24	CR	333-0996-00	Blank Panel		13-8	CR
211-0675-00	Screw, Machine		13-24	EN	333-0997-00	Blank Panel		13-8	CR
211-0694-00	Screw, Maching		13-24	EN	333-0998-00	Blank Panel		13-8	CR
					333-0999-00	Blank Panel		13-8	CR
212-0070-00	Screw, Machine		13-32	CR	333-1287-00	7000 Series Plug-In		13-8	CR
212-0140-00	Screw, Machine		13-27	CR					
212-0591-00	Screw, Machine		13-33	CR	333-1351-00	Blank Panel		13-8	CR
					333-1352-00	Blank Panel		13-8	CR
213-0113-00	TM 500 & 5000 Series		13-7	CR	333-1483-00	TM 500 & 5000 Series		13-7	CS
213-0146-00	TM 500 & 5000 Series		13-7	CR	333-2166-01	Small Instrument Cabinets		13-6	CR
213-0192-00	7000 Series		13-8	CR	333-2169-00	Small Instrument Cabinets		13-6	CR
213-0229-00	TM 500 & 5000 Series		13-7	CR					
213-0760-00	Screw, Tapping		13-24	CR	337-1064-00	7000 Series Plug-In		13-8	NP
213-0782-00	Screw, Tapping		13-27	CR	337-1399-XX	TM 500 & 5000 Series		13-7	CR
213-0789-00	Screw, Tapping		13-24	CR	337-2537-00	Implosion Shield		13-22	CR
213-0790-00	Screw, Tapping		13-24	EN	337-2537-03	Implosion Shield		13-22	EN
213-0793-00	Screw, Tapping		13-24	CR	337-2537-04	Implosion Shield		13-22	EN
213-0801-00	Screw, Tapping		13-24	CR					
213-0808-00	Screw, Tapping		13-24	CR	337-2577-00	Implosion Shield		13-22	CR
213-0863-00	Screw, Tapping		13-24	CR					
213-0864-00	Screw, Tapping		13-24	CR					
213-0903-00	Screw, Tapping		13-24	PP					
213-0904-00	Screw, Tapping		13-24	EN					
213-0905-00	Screw, Tapping		13-24	EN	343-0751-00	CRT Clamp		13-22	CR
213-0906-00	Screw, Tapping		13-24	EN	343-0760-00	CRT Clamp		13-22	CR
213-0907-00	Screw, Tapping		13-24	EN	343-0766-00	Retainer, Cabinet		13-28	EN
213-0908-00	Screw, Tapping		13-27	CR	343-0766-01	Retainer, Cabinet		13-28	EN
					343-0766-02	Retainer, Cabinet		13-28	EN
214-0530-00	Bumper		13-15	CR	343-0766-03	Retainer, Cabinet		13-28	EN
214-1054-00	7000 Series		13-8	CR	343-0766-04	Retainer, Cabinet		13-28	EN
214-1061-00	7000 Series		13-8	CR	343-0767-00	Retainer, Cabinet		13-28	CR
214-1095-00	7000 Series		13-8	CR	343-0767-01	Retainer, Cabinet		13-28	CR
214-1280-00	7000 Series		13-8	CR	343-0767-02	Retainer, Cabinet		13-28	EN
214-2003-00	Cabinet Parts, Feet		13-10	CR					

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PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
343-0767-03	Retainer, Cabinet		13-28	CM	348-0180-00	Cabinet Parts, Feet		13-11	CR
343-0767-04	Retainer, Cabinet		13-28	CR	348-0181-00	Cabinet Parts, Feet		13-11	CR
343-0767-05	Retainer, Cabinet		13-28	PP	348-0182-00	Pad, Cabinet Foot		13-14	CR
343-0768-00	Retainer, Spring		13-23	CR	348-0187-00	Cabinet Parts, Feet		13-9	CR
343-0773-00	Retainer, Cabinet		13-27	CR	348-0190-00	Cabinet Parts, Feet		13-9	CR
343-0774-00	Retainer, Cabinet	3.745	13-33	CR	348-0191-00	Cabinet Parts, Feet		13-9	CR
343-0817-00	Retainer, Cabinet		13-27	CR	348-0193-00	Flipstand, Cabinet		13-14	CR
343-0829-00	Retainer Block, Oscilloscope		13-23	CR	348-0201-00	Flipstand, Cabinet		13-14	CR
343-0829-01	Retainer Block, Oscilloscope		13-23	EN	348-0202-00	Cabinet Parts, Feet		13-11	CR
343-0829-02	Retainer Block, Oscilloscope		13-23	EN	348-0203-00	Cabinet Parts, Feet		13-10	CS
343-0829-03	Retainer Block, Oscilloscope		13-23	EN	348-0207-00	Cabinet Parts, Feet		13-11	CR
343-0875-00	Retainer, Cabinet Cover		13-27	CR	348-0208-00	Cabinet Parts, Feet		13-11	CR
343-0875-01	Retainer, Cabinet Cover		13-27	EN	348-0214-00	Cabinet Parts, Feet		13-12	CS
343-0875-02	Retainer, Cabinet Cover		13-27	PP	348-0214-01	Cabinet Parts, Feet		13-12	CR
343-0875-03	Retainer, Cabinet Cover		13-27	CR	348-0215-00	Pad, Cabinet Foot		13-14	CR
343-0876-00	Retainer, Cabinet Cover		13-27	CR	348-0217-00	Cabinet Parts, Feet		13-12	CS
343-0876-01	Retainer, Cabinet Cover		13-27	CR	348-0224-00	Cabinet Parts, Feet		13-12	OT
343-0876-02	Retainer, Cabinet Cover		13-27	EN	348-0225-00	Pad, Cabinet Foot		13-14	OT
343-0876-03	Retainer, Cabinet Cover		13-27	PP	348-0228-00	Pad, Cabinet Foot		13-14	CR
343-0876-04	Retainer, Cabinet Cover		13-27	CR	348-0235-00	7000 Series Plug-In		13-8	CR
343-0877-00	Retainer, Cabinet		13-28	CR	348-0242-00	Pad, Cushioning	3.000	13-15	OB
343-0878-00	Retainer, Cabinet		13-28	CR	348-0245-00	Flipstand		13-14	CS
343-0963-00	Retainer, Cabinet		13-27	PP	348-0248-00	Cabinet Parts, Feet		13-12	OB
343-1013-00	Retainer, Cabinet	5.495	13-33	PP	348-0254-01	Pad, Cabinet Foot		13-14	CR
344-0210-00	Clip, Spring		13-8	CR	348-0257-00	Flipstand, Cabinet		13-14	CS
344-0211-00	Clip, Spring		13-8	CR	348-0258-00	Cabinet Parts, Feet		13-9	
348-0014-00	Cabinet Parts, Feet		13-9	CR	348-0260-00	Cabinet Parts, Feet		13-10	CS
348-0015-00	Pad, Cabinet Foot		13-14	CR	348-0267-00	Cabinet Parts, Feet		13-11	CS
348-0029-00	Pad, Cushioning	.750	13-15	CR	348-0272-00	Cabinet Parts, Feet		13-9	CR
348-0032-00	Pad, Cushioning	.750		OB	348-0276-01	Electronic Shielding Gasket	7.442	13-23	CR
348-0033-00	Cabinet Parts, Feet		13-10	OB	348-0276-02	Electronic Shielding Gasket	4.220	13-23	CR
348-0038-00	Pad, Cushioning	1.500	13-15	CR	348-0276-03	Electronic Shielding Gasket	5.970	13-23	CR
348-0043-00	Pad, Cushioning	1.500	13-15	CR	348-0279-00	Pad, Cushioning	3.500	13-15	CR
348-0047-00	Pad, Cushioning	2.500		OB	348-0281-00	Cabinet Parts, Feet			OB
348-0048-00	Cabinet Parts, Feet		13-6 & 10	CR	348-0282-00	Flipstand, Cabinet		13-14	CR
348-0052-00	Cabinet Parts, Feet		13-12	CS	348-0283-00	Pad, Cushioning	.500	13-15	CR
348-0053-00	Cabinet Parts, Feet		13-9	CS	348-0285-00	Flipstand, Cabinet		13-14	CR
348-0054-00	Cabinet Parts, Feet		13-9	CR	348-0291-00	Pad, Cushioning	.925	13-15	CR
348-0057-00	Flipstand, Cabinet		13-14	CS	348-0292-00	Cabinet Parts, Feet		13-10	CR
348-0062-00	Cabinet Parts, Feet		13-9	CR	348-0299-00	Pad, Cabinet Foot		13-14	CR
348-0068-01	Cabinet Parts, Feet		13-10	CR	348-0303-00	Flipstand, Cabinet		13-14	CR
348-0069-00	Cabinet Parts, Feet		13-11	OT	348-0306-00	Flipstand, Cabinet		13-14	CS
348-0070-01	Pad, Cushioning	2.030	13-15	CR	348-0314-00	Pad, Cushioning	1.800	13-15	CR
348-0072-00	Flipstand, Cabinet		13-14	CR	348-0318-00	Pad, Cushioning		13-15	CR
348-0072-01	Flipstand, Cabinet		13-14	CR	348-0324-00	Pad, Cushioning	17.125	13-15	CR
348-0073-00	Cabinet Parts, Feet		13-11	CR	348-0337-00	Cabinet Parts, Feet			CS
348-0073-01	Cabinet Parts, Feet		13-11	CR	348-0339-00	Cabinet Parts, Feet		13-9	CR
348-0074-00	Cabinet Parts, Feet		13-11	CR	348-0342-00	Pad, Cushioning		13-15	CR
348-0074-01	Cabinet Parts, Feet		13-11	CR	348-0345-00	Cabinet Parts, Feet		13-9	CR
348-0075-00	Cabinet Parts, Feet		13-11	CR	348-0359-01	Cabinet Parts, Feet		13-10	OB
348-0080-01	Cabinet Parts, Feet		13-9	CR	348-0360-00	Pad, Cushioning	6.250	13-15	CR
348-0084-00	Cabinet Parts, Feet		13-11	CR	348-0361-00	Cabinet Parts, Feet		13-13	CS
348-0089-00	Bumper		13-15	CR	348-0362-00	Pad, Cushioning	3.000		NP
348-0090-00	Pad, Cushioning	2.030	13-15	CR	348-0365-00	Cabinet Parts, Feet		13-9	CR
348-0090-01	Pad, Cushioning	.690	13-15	CR	348-0367-00	Pad, Cushioning	2.063	13-15	CS
348-0095-01	Flipstand, Cabinet		13-14	CR	348-0374-00	Cabinet Parts, Feet		13-10	CS
348-0096-01	Cabinet Parts, Feet		13-11	CR	348-0375-01	Cabinet Parts, Feet		13-10	CR
348-0097-00	Pad, Cabinet Foot		13-14	CR	348-0378-00	Pad, Cushioning	17.000	13-15	CR
348-0098-01	Cabinet Parts, Feet		13-11	CR	348-0380-01	Cabinet Parts, Feet		13-13	OB
348-0099-01	Flipstand, Cabinet		13-14	CR	348-0380-02	Cabinet Parts, Feet		13-13	OB
348-0102-00	Pad, Cushioning	17.000	13-15	CR	348-0385-00	Cabinet Parts, Feet		13-12	CR
348-0102-01	Pad, Cushioning	17.125	13-15	CR	348-0398-00	Flipstand, Cabinet		13-14	CR
348-0119-00	Pad, Cushioning		13-15	CS	348-0403-00	Pad, Cushioning	16.650	13-15	CR
348-0120-00	Flipstand, Cabinet		13-14	CR	348-0404-00	Flipstand, Cabinet		13-14	CR
348-0122-00	Pad, Cushioning	1.500	13-15	CS	348-0413-00	Pad, Cushioning		13-15	CR
348-0123-00	Pad, Cushioning		13-15	CR	348-0414-00	Bumper		13-11 & 15	OB
348-0126-00	Pad, Cushioning	1.187	13-15	CS	348-0414-01	Bumper		13-11	OB
348-0128-00	Cabinet Parts, Feet		13-12	CR	348-0418-00	Cabinet Parts, Feet		13-10	OT
348-0128-01	Cabinet Parts, Feet		13-12	CR	348-0419-00	Cabinet Parts, Feet		13-10	CR
348-0131-00	Pad, Cushioning	.875	13-15	OB	348-0420-00	Cabinet Parts, Feet			NP
348-0137-00	Cabinet Parts, Feet		13-11	CS	348-0429-00	Cabinet Parts, Feet		13-9	CR
348-0142-00	Pad, Cushioning	5.750	13-15	CS	348-0430-00	Cabinet Parts, Feet		13-9	CR
348-0172-00	Cabinet Parts, Feet		13-10	CS	348-0433-00	Flipstand, Cabinet		13-14	OT
348-0177-00	Pad, Cabinet Foot		13-14	CR	348-0434-00	Cabinet Parts, Feet		13-11	CR
348-0178-00	Cabinet Parts, Feet		13-10	CR	348-0440-00	Pad, Cushioning	3.750	13-15	CS

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PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
348-0441-00	Pad, Cabinet Foot		13-14	CR	351-0104-03	Track, Chassis Section		13-33	CR
348-0443-00	Flipstand, Cabinet		13-14	CR	351-0241-02	Slide, Drawer, Extension	20.000	13-33 & 34	CR
348-0446-00	Pad, Cushioning	.400	13-15	CR	351-0487-01	Slide, Drawer, Extension	18.000	13-33 & 34	CR
348-0447-00	Cabinet Parts, Feet		13-13	CR	351-0565-00	Plug-In Guide		13-23	EN
348-0447-01	Cabinet Parts, Feet		13-13	CR	351-0566-00	Plug-In Guide		13-23	CR
348-0471-00	Cabinet Parts, Feet		13-9	CR	351-0623-00	Slide, Drawer, Extension	22.000	13-33 & 34	CR
348-0473-00	Bumper		DL		351-0636-00	Slide, Drawer, Extension	20.000	13-33 & 34	CR
348-0476-00	Flipstand, Cabinet		13-14	CR	351-0656-00	Slide, Drawer, Extension	20.000	13-33 & 34	EN
348-0490-00	Cabinet Parts, Feet		13-9	CS					
348-0500-00	Cabinet Parts, Feet		13-9	CS					
348-0501-00	Cabinet Parts, Feet		13-13	OT	358-0327-00	Cabinet Parts, Feet		13-12	CR
348-0502-00	Cabinet Parts, Feet		13-9	CR					
348-0513-00	Cabinet Parts, Feet		13-13	CR	361-0326-00	7000 Series Plug-In		13-8	CR
348-0514-00	Cabinet Parts, Feet		13-12	CR	361-0781-00	Cabinet Parts, Feet		13-13	CR
348-0520-00	Pad, Cushioning	12.500	13-15	CR	361-1007-00	Spacer, Handle		13-33	CR
348-0523-00	Pad, Cushioning		13-15	CS					
348-0526-00	Pad, Cushioning	5.000	13-15	CR	366-1058-00	7000 Series Plug-In		13-8	CR
348-0527-00	Pad, Cushioning	8.250	13-15	CR	366-1690-00	TM 500 & 5000 Series		13-7	CR
348-0541-00	Cabinet Parts, Feet		13-13	CS					
348-0544-00	Retainer, Cabinet Cover		13-27	CR					
348-0544-01	Retainer, Cabinet Cover		13-27	EN	367-0003-00	Handle, Bow	7.750	13-17	OB
348-0544-02	Retainer, Cabinet Cover		13-27	CR	367-0007-00	Handle, Bow	4.010	13-17	CR
348-0544-03	Retainer, Cabinet Cover		13-27	CR	367-0008-00	Handle, Bow	4.578	13-17	CS
348-0544-04	Retainer, Cabinet Cover		13-27	CM	367-0016-00	Handle, Bow	5.000	13-17	OB
348-0544-05	Retainer, Cabinet Cover		13-27	CR	367-0022-00	Handle, Bow	4.579	13-17	CR
348-0548-00	Pad, Cushioning	6.375	13-15	CR	367-0026-00	Handle, Bow	9.500	13-17	CS
348-0549-00	Pad, Cushioning	9.000	13-15	CR	367-0027-00	Handle, Bow	13.000	13-17	CS
348-0557-00	Pad, Cushioning		13-15	CR	367-0027-02	Handle, Bow	13.000	13-17	CS
348-0559-00	Pad, Cushioning	3.000	13-15	OB	367-0032-00	Handle, Bow	4.578	13-17	CS
348-0569-00	Cabinet Parts, Feet		13-13	CR	367-0036-00	Handle, Bow	8.250	13-17	CS
348-0570-00	Cabinet Parts, Feet		13-12	CR	367-0036-02	Handle, Bow	8.250	13-17	CR
348-0581-00	Pad, Cushioning	1.295	13-15	CR	367-0037-00	Handle, Carrying, Misc.	6.000	13-18	CR
348-0582-00	Pad, Cushioning	.500	13-15	CR	367-0038-00	Handle, Bow	16.750	13-17	CS
348-0589-00	Cabinet Parts, Feet	6.900	13-13	CR	367-0038-02	Handle, Bow	16.750	13-17	CR
348-0594-00	Pad, Cushioning	.800	13-15	CR	367-0052-00	Handle, Carrying	8.610	13-18	CR
348-0596-00	Pad, Cabinet Foot		13-14 & 23	CR	367-0058-00	Handle, Carrying	12.250	13-18	CS
348-0600-00	Retainer, Cabinet Cover		13-27	PP	367-0073-02	Handle, Carrying	16.020	13-18	CR
348-0600-01	Retainer, Cabinet Cover		13-27	EN	367-0075-00	Handle, Bow	3.656	13-17	CR
348-0600-02	Retainer, Cabinet Cover		13-27	EN	367-0076-00	Handle, Bow	5.500	13-17	CR
348-0600-03	Retainer, Cabinet Cover		13-27	EN	367-0080-00	Handle, Carrying, Misc.	4.680	13-18	CR
348-0617-00	Cabinet Foot		13-23	CR	367-0086-00	Handle, Carrying	12.250	13-18	LS
348-0617-01	Cabinet Foot		13-23	CR	367-0102-00	Handle, Bow	2.100	13-17	CR
348-0617-02	Cabinet Foot		13-23	CR	367-0104-00	Handle, Bow	4.076	13-17	CR
348-0617-03	Cabinet Foot		13-23	CM	367-0104-02	Handle, Bow	4.076	13-17	OT
348-0617-04	Cabinet Foot		13-23	CR	367-0108-00	Handle, Carrying	19.190	13-18	CR
348-0618-01	Flipstand, Cabinet		13-24	PP	367-0108-01	Handle, Carrying	19.350	13-18	CR
348-0618-02	Flipstand, Cabinet		13-24	PP	367-0110-00	Handle, Bow	3.000	13-17	CR
348-0618-03	Flipstand, Cabinet		13-24	EN	367-0115-00	Handle, Bow	13.000	13-17	CS
348-0631-00	Pad, Cushioning	.500	13-15 & 33	CR	367-0116-00	Handle, Carrying	16.540	13-18	CR
348-0632-00	Electronic Shielding Gasket	19.000	13-23	CR	367-0127-00	Handle, Carrying	7.760	13-18	CS
348-0633-00	Electronic Shielding Gasket	19.000	13-23	CR	367-0128-00	Handle, Carrying	7.760	13-18	CS
348-0641-00	Pad, Cushioning	3.000	13-15	CR	367-0132-00	Handle, Bow	1.031	13-17	CS
348-0642-00	Pad, Cushioning	1.800	13-15	CR	367-0132-01	Handle, Bow	1.031	13-17	CS
348-0645-00	Pad, Cushioning	.975	13-15	CR	367-0138-00	Handle, Bow	4.562	13-17	CR
348-0646-00	Pad, Cushioning	1.600	13-15	CR	367-0149-00	Handle, Bow	9.250	13-17	CR
348-0647-00	Pad, Cushioning	9.900	13-15	CR	367-0150-00	Handle, Bow	10.286	13-17	CS
348-0692-00	Cabinet Parts, Feet	1.400	13-10	CR	367-0151-00	Handle, Bow	5.125	13-17	CS
348-0695-00	Bumper		13-15	CR	367-0151-02	Handle, Bow	5.125	13-17	CS
348-0698-01	Cabinet Flipstand		DL		367-0160-00	Handle, Bow	1.250	13-17	CR
348-0699-00	Cabinet Parts, Feet		13-10	CR	367-0165-00	Handle, Carrying, Misc.	4.675	13-18	CR
348-0701-00	Pad, Cushioning	.950	13-15	CR	367-0167-00	Handle, Bow	11.250	13-17	CS
348-0702-00	Pad, Cushioning	.650	13-15	CR	367-0171-00	Handle, Carrying, Misc.	6.500	13-18	CR
348-0704-00	Pad, Cushioning	15.000	13-15	CR	367-0172-00	Handle, Carrying	12.722	13-18	CR
348-0708-00	Pad, Cushioning	6.250	13-15	CR	367-0172-01	Handle, Carrying	12.722	13-18	CR
348-0709-00	Pad, Cushioning	6.250	13-15	CR	367-0181-00	Handle, Bow	4.562	13-17	CR
348-0725-00	Flipstand, Cabinet		13-24	PP	367-0191-01	Handle, Carrying, Misc.	6.300	13-18	CR
348-0725-01	Flipstand, Cabinet		13-24	PP	367-0193-00	Handle, Carrying	11.700	13-18	CR
348-0726-00	Flipstand, Cabinet		13-24	PP	367-0193-01	Handle, Carrying	11.700	13-18	OT
348-0726-01	Flipstand, Cabinet		13-24	EN	367-0195-00	Handle, Carrying	12.722	13-18	CR
348-0727-00	Flipstand, Cabinet		13-24	PP	367-0195-01	Handle, Carrying	12.722	13-18	CR
348-0727-01	Flipstand, Cabinet		13-24	PP	367-0196-00	Handle, Carrying	12.250	13-18	CS
348-0741-00	Cabinet Parts, Feet	4.125	13-10	CM	367-0196-01	Handle, Carrying	12.250	13-18	CS
348-0742-00	Cabinet Parts, Feet		13-13	CR	367-0204-00	Handle, Carrying	11.700	13-18	CR
348-0748-00	Flipstand, Cabinet	14.794	13-14	CR	367-0204-01	Handle, Carrying	11.700	13-18	CR
					367-0204-02	Handle, Carrying	11.700	13-18	DL
					367-0210-00	Handle, Carrying	13.400	13-18	CS
					367-0210-01	Handle, Carrying	13.400	13-18	OT

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SMALL INSTRUMENT CABINETS AND FRAMES, CABINET PARTS AND HANDLES PAD, CUSHIONING, CASTERS AND MODULAR PACKAGING SYSTEM

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
367-0215-00	Handle, Carrying, Misc.	6.000	13-18	CR	390-0633-01	Cabinet Top	14.706	13-26	CR
367-0227-00	Handle, Carrying, Misc.	13.781	13-18	CR	390-0633-03	Cabinet Top	14.706	13-26	EN
367-0228-00	Handle, Bow	4.000	13-17	CR	390-0633-05	Cabinet Top	14.706	13-26	EN
367-0233-00	Handle, Carrying	13.500	13-18	CR	390-0633-XX	Cabinet Top	14.706	13-26	EN
367-0233-01	Handle, Carrying	13.500	13-18	CR	390-0634-01	Cabinet Side		13-33	CR
367-0247-01	Handle, Carrying	11.540	13-18 & 26	CR	390-0635-01	Cabinet Side		13-33	CR
367-0247-03	Handle, Carrying	11.540	13-18 & 26	CR	390-0639-01	Cabinet Top	12.496	13-26	EN
367-0247-05	Handle, Carrying	11.540	13-18 & 26	OB	390-0639-03	Cabinet Top	12.496	13-26	EN
367-0247-07	Handle, Carrying	11.540	13-26	EN	390-0639-05	Cabinet Top	12.496	13-26	EN
367-0248-01	Handle, Carrying	16.340	13-18 & 26	CR	390-0639-XX	Cabinet Top	12.496	13-26	EN
367-0248-03	Handle, Carrying	16.340	13-18 & 26	CR	390-0640-01	Cabinet Side		13-33	EN
367-0248-05	Handle, Carrying	16.340	13-18 & 26	EN	390-0641-01	Cabinet Side		13-33	EN
367-0248-07	Handle, Carrying	16.340	13-26	CR	390-0642-00	Cabinet Top	12.496	13-26	EN
367-0254-00	Handle, Carrying, Misc.	5.125	13-18	CS	390-0642-01	Cabinet Top	12.496	13-26	EN
367-0254-01	Handle, Carrying, Misc.	5.125	13-18	OB	390-0642-02	Cabinet Top	12.496	13-26	EN
367-0288-00	Handle, Bow	13.800	13-17	CR	390-0642-XX	Cabinet Top	12.496	13-26	EN
367-0295-00	Handle, Bow	12.000	13-17	CR	390-0643-00	Cabinet Side		13-26	EN
367-0296-00	Handle, Carrying	11.689	13-18	CR	390-0643-01	Cabinet Side		13-26	EN
367-0305-00	Handle, Bow	6.438	13-17	CM	390-0643-02	Cabinet Side		13-26	EN
367-0306-00	Handle, Carrying, Misc.	14.450	13-18	CR	390-0643-XX	Cabinet Side		13-26	EN
367-0306-01	Handle, Carrying, Misc.	14.450	13-18	CR	390-0644-00	Cabinet Bottom		13-27	EN
367-0309-01	Handle, Carrying	5.750	13-19	CR	390-0644-01	Cabinet Bottom		13-27	EN
367-0318-00	Handle, Bow	3.600	13-17	CR	390-0644-02	Cabinet Bottom		13-27	EN
377-0132-01	Cabinet Parts, Feet		13-9	CR	390-0644-XX	Cabinet Bottom		13-27	EN
377-0239-00	Cabinet Parts, Feet		13-9	CR	390-0645-00	Cabinet Top	17.956	13-26	CR
377-0258-00	Cabinet Parts, Feet		13-9	CS	390-0645-01	Cabinet Top	17.956	13-26	EN
377-0325-00	Cabinet Parts, Feet		13-9	CR	390-0645-02	Cabinet Top	17.956	13-26	EN
377-0448-00	Cabinet Parts, Feet		13-12	CR	390-0645-03	Cabinet Top	17.956	13-26	CR
378-0115-00	Filter, Light		13-23	CR	390-0646-00	Cabinet Side		13-26	CR
378-0115-01	Filter, Light		13-23	CR	390-0646-01	Cabinet Side		13-26	EN
378-0115-02	Filter, Light		13-23	CR	390-0646-02	Cabinet Side		13-26	EN
378-0116-00	Reflector, Light		13-23	CR	390-0646-XX	Cabinet Side		13-26	EN
378-0130-00	Grille, Plastic		13-24	CR	390-0647-00	Cabinet Bottom		13-26	CR
378-0130-01	Grille, Plastic		13-24	EN	390-0647-01	Cabinet Bottom		13-26	CR
378-0133-00	Filter, Light		13-23	CR	390-0647-02	Cabinet Bottom		13-26	EN
378-0876-00	Filter, Light		13-23	CR	390-0647-03	Cabinet Bottom		13-26	CR
378-0876-01	Filter, Light		13-23	EN	390-0648-00	Cabinet Side		13-26	EN
378-0877-00	Reflector, Light		13-23	CR	390-0648-01	Cabinet Side		13-26	EN
380-0026-00	Wraparounds		13-5	OB	390-0648-02	Cabinet Side		13-26	EN
380-0028-00	Wraparounds		13-5	CR	390-0648-XX	Cabinet Side		13-26	EN
380-0054-00	Wraparounds		13-4	OB	390-0649-00	Cabinet Bottom		13-27	EN
380-0069-00	Wraparounds		13-4	CR	390-0649-01	Cabinet Bottom		13-27	EN
380-0080-00	Wraparounds		13-4	OB	390-0649-02	Cabinet Bottom		13-27	EN
380-0120-00	Wraparounds		13-4	CR	390-0649-XX	Cabinet Bottom		13-27	EN
380-0131-00	Wraparounds		13-5	CR	390-0650-01	Cabinet Side		13-33	EN
380-0144-00	Wraparounds		13-4	CR	390-0650-02	Cabinet Side		13-33	EN
380-0205-00	Wraparounds		13-4	CS	390-0653-01	Cabinet Side		13-33	CR
380-0234-00	Wraparounds		13-5	OB	390-0654-01	Cabinet Side		13-33	CR
380-0350-00	Wraparounds		13-4	CR	390-0655-01	Cabinet Top		13-26	CR
380-0351-00	Wraparounds		13-4	CR	390-0655-03	Cabinet Top		13-26	CR
380-0352-00	Wraparounds		13-4	CR	390-0655-05	Cabinet Top		13-26	EN
380-0353-00	Wraparounds		13-4	CR	390-0655-XX	Cabinet Top		13-26	CR
380-0354-00	Wraparounds		13-4	CR	390-0662-00	Cabinet Side		13-26	CR
380-0355-00	Wraparounds		13-5	CR	390-0662-01	Cabinet Side		13-26	EN
380-0356-00	Wraparounds		13-5	CR	390-0662-02	Cabinet Side		13-26	EN
380-0357-00	Small Instrument Cabinets		13-6	PP	390-0662-03	Cabinet Side		13-26	PP
380-0358-00	Small Instrument Cabinets		13-4	PP	390-0664-01	Cabinet Side		13-26	CR
380-0359-00	Small Instrument Cabinets		13-4	CR	390-0664-03	Cabinet Side		13-26	EN
380-0360-00	Small Instrument Cabinets		13-5	CR	390-0664-05	Cabinet Side		13-26	EN
380-0473-00	Small Instrument Cabinets		13-6	CR	390-0664-XX	Cabinet Side		13-26	EN
					390-0666-00	Cabinet Bottom		13-27	EN
					390-0666-01	Cabinet Bottom		13-27	EN
386-1402-00	7000 Series Plug-In		13-8	CR	390-0666-02	Cabinet Bottom		13-27	EN
386-1439-00	7000 Series Plug-In		13-6	CR	390-0666-XX	Cabinet Bottom		13-27	EN
386-1439-02	7000 Series Plug-In		13-6	CR	390-0667-00	Cabinet Top	17.956	13-26	PP
386-1447-00	7000 Series Plug-In		13-8	CR	390-0667-01	Cabinet Top	17.956	13-26	EN
386-1498-00	Panel Plates		13-3	CR	390-0667-02	Cabinet Top	17.956	13-26	EN
386-1499-00	Panel Plates		13-3	CR	390-0667-03	Cabinet Top	17.956	13-26	CR
386-2402-00	TM 500 & 5000 Series		13-7	CS	390-0672-00	Cabinet Bottom		13-27	CR
386-3017-02	Small Instrument Cabinets		13-6	CR	390-0672-01	Cabinet Bottom		13-27	EN
386-3018-02	Small Instrument Cabinets		13-6	CR	390-0672-02	Cabinet Bottom		13-27	DL
					390-0672-03	Cabinet Bottom		13-27	PP
388-4595-00	Small Instrument Cabinets		13-6	CR	390-0673-00	Cabinet Side		13-26	EN
388-4944-00	Small Instrument Cabinets		13-6	CR	390-0673-01	Cabinet Side		13-26	EN
					390-0673-02	Cabinet Side		13-26	EN
					390-0673-XX	Cabinet Side		13-26	EN
					390-0674-01	Cabinet Top	19.946	13-26	CR

* LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.
§§ FOR STATUS CODES, SEE PAGE 13-48.

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PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
390-0674-03	Cabinet Top	19.946	13-25	EN
390-0674-05	Cabinet Top	19.946	13-26	EN
390-0674-07	Cabinet Top	19.946	13-26	EN
390-0675-00	Cabinet Top	14.706	13-26	CS
390-0675-01	Cabinet Top	14.706	13-26	EN
390-0675-02	Cabinet Top	14.706	13-26	EN
390-0675-XX	Cabinet Top	14.706	13-26	EN
390-0682-01	Cabinet Side		13-33	EN
390-0682-02	Cabinet Side		13-33	EN
390-0705-01	Cabinet Side		13-33	EN
390-0705-02	Cabinet Side		13-33	EN
390-0705-03	Cabinet Side		13-33	EN
390-0705-04	Cabinet Side		13-33	CR
390-0717-01	Cabinet Side		13-33	EN
390-0718-01	Cabinet Side		13-33	CR
390-0718-02	Cabinet Side		13-33	EN
390-0718-05	Cabinet Side		13-33	PP
390-0718-06	Cabinet Side		13-33	EN
390-0734-00	Cabinet Top	19.946	13-26	EN
390-0734-01	Cabinet Top	19.946	13-26	EN
390-0734-02	Cabinet Top	19.946	13-26	EN
390-0734-XX	Cabinet Top	19.946	13-26	EN
390-0735-00	Cabinet Side		13-26	EN
390-0735-01	Cabinet Side		13-26	EN
390-0735-02	Cabinet Side		13-26	EN
390-0735-XX	Cabinet Side		13-26	EN
390-0736-01	Cabinet Side		13-33	EN
390-0736-02	Cabinet Side		13-33	PP
390-0737-00	Cabinet Top	19.946	13-26	EN
390-0737-01	Cabinet Top	19.946	13-26	EN
390-0737-02	Cabinet Top	19.946	13-26	EN
390-0737-03	Cabinet Top	19.946	13-26	EN
390-0738-00	Cabinet Bottom		13-27	EN
390-0738-01	Cabinet Bottom		13-27	EN
390-0738-02	Cabinet Bottom		13-27	EN
390-0738-03	Cabinet Bottom		13-27	EN
390-0739-00	Cabinet Side		13-26	EN
390-0739-01	Cabinet Side		13-26	EN
390-0739-02	Cabinet Side		13-26	EN
390-0739-03	Cabinet Side		13-26	EN
390-0744-00	Cabinet Bottom		13-27	EN
390-0744-01	Cabinet Bottom		13-27	EN
390-0744-02	Cabinet Bottom		13-27	EN
390-0744-XX	Cabinet Bottom		13-27	EN
390-0749-00	Cabinet Bottom		13-27	CR
390-0749-01	Cabinet Bottom		13-27	EN
390-0749-02	Cabinet Bottom		13-27	CS
390-0749-03	Cabinet Bottom		13-27	CR
390-0750-00	Cabinet Side		13-26	EN
390-0750-01	Cabinet Side		13-26	EN
390-0750-02	Cabinet Side		13-26	CS
390-0750-03	Cabinet Side		13-26	CR
390-0751-00	Cabinet Side		13-26	EN
390-0751-01	Cabinet Side		13-26	EN
390-0751-02	Cabinet Side		13-26	EN
390-0751-XX	Cabinet Side		13-26	EN
390-0752-00	Cabinet Top	22.131	13-26	CR
390-0752-01	Cabinet Top	22.131	13-26	PP
390-0752-02	Cabinet Top	22.131	13-26	CS
390-0752-03	Cabinet Top	22.131	13-26	CR
390-0753-01	Cabinet Side		13-33	CR
390-0753-02	Cabinet Side		13-33	CR
390-0753-03	Cabinet Side		13-33	CR
390-0753-04	Cabinet Side		13-33	CR
390-0755-01	Cabinet Side		13-33	EN
390-0756-01	Cabinet Side		13-33	EN
390-0759-01	Cabinet Side		13-33	EN
390-0763-01	Cabinet Side		13-33	EN
390-0763-02	Cabinet Side		13-33	EN
390-0767-00	Cabinet Top	16.131	13-26	EN
390-0767-01	Cabinet Top	16.131	13-26	EN
390-0767-02	Cabinet Top	16.131	13-26	EN
390-0767-XX	Cabinet Top	16.131	13-26	EN
390-0768-00	Cabinet Side		13-26	EN
390-0768-01	Cabinet Side		13-26	EN

PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
390-0768-02	Cabinet Side		13-26	EN
390-0768-XX	Cabinet Side		13-26	EN
390-0769-00	Cabinet Bottom		13-27	EN
390-0769-01	Cabinet Bottom		13-27	EN
390-0769-02	Cabinet Bottom		13-27	EN
390-0769-XX	Cabinet Bottom		13-27	EN
390-0770-01	Cabinet Side		13-26	EN
390-0770-03	Cabinet Side		13-26	EN
390-0770-05	Cabinet Side		13-26	EN
390-0770-XX	Cabinet Side		13-26	EN
390-0783-00	Cabinet Side		13-26	EN
390-0783-01	Cabinet Side		13-26	CR
390-0783-02	Cabinet Side		13-26	EN
390-0783-03	Cabinet Side		13-26	CR
390-0784-01	Cabinet Side		13-26	PP
390-0784-03	Cabinet Side		13-26	EN
390-0784-05	Cabinet Side		13-26	EN
390-0784-07	Cabinet Side		13-26	CR
390-0793-01	Cabinet Side		13-33	EN
390-0794-01	Cabinet Side		13-33	EN
390-0808-00	Cabinet Top	19.946	13-26	EN
390-0808-01	Cabinet Top	19.946	13-26	EN
390-0808-02	Cabinet Top	19.946	13-26	EN
390-0808-03	Cabinet Top	19.946	13-26	EN
390-0809-01	Cabinet Side		13-33	PP
390-0809-02	Cabinet Side		13-33	NP
390-0809-03	Cabinet Side		13-33	CR
390-0809-04	Cabinet Side		13-33	CR
390-0828-00	Cabinet Side		13-26	DL
390-0828-01	Cabinet Side		13-26	EN
390-0828-02	Cabinet Side		13-26	EN
390-0828-03	Cabinet Side		13-26	CR
390-0829-01	Cabinet Side		13-26	EN
390-0829-03	Cabinet Side		13-26	EN
390-0829-05	Cabinet Side		13-26	EN
390-0829-07	Cabinet Side		13-26	CR
390-0834-01	Cabinet Side		13-33	EN
390-0834-02	Cabinet Side		13-33	CR
390-0836-01	Cabinet Side		13-33	EN
390-0836-02	Cabinet Side		13-33	CR
390-0858-01	Cabinet Side		13-26	CR
390-0867-00	Cabinet Side		13-26	EN
390-0867-01	Cabinet Side		13-26	EN
390-0867-02	Cabinet Side		13-26	EN
390-0867-03	Cabinet Side		13-26	CR
390-0871-00	Cabinet Top	22.131	13-26	EN
390-0871-01	Cabinet Top	22.131	13-26	EN
390-0871-02	Cabinet Top	22.131	13-26	EN
390-0871-03	Cabinet Top	22.131	13-26	CR
401-0016-00	Casters		13-16	CR
401-0023-00	Casters		13-16	CR
401-0062-00	Casters		13-16	CR
401-0244-00	Casters		13-16	CR
401-0343-00	Casters		13-16	PP
401-0355-00	Casters			NP
401-0356-00	Casters		13-16	CR
401-0360-00	Casters		13-16	CS
401-0371-00	Casters		13-16	CS
401-0372-00	Casters		13-16	CS
401-0486-00	Casters		13-16	CR
401-0517-00	Casters		13-16	CR
401-0518-00	Casters		13-16	CR
407-2121-00	Component Mounting Bracket		13-22 & 30	CR
407-2122-00	Component Mounting Bracket		13-22,30,36	CR
407-2156-00	Component Mounting Bracket		13-22 & 30	CR
407-2157-00	Component Mounting Bracket		13-22,30,36	CR
407-2158-00	Component Mounting Bracket		13-22 & 30	CR
407-2159-00	Component Mounting Bracket		13-22,30,36	CR
407-2161-00	Component Mounting Bracket		13-22 & 30	CR
407-2162-00	Component Mounting Bracket		13-22 & 30	CR
407-2202-00	Component Mounting Bracket		13-22,30,36	EN
407-2204-00	Component Mounting Bracket		13-22 & 30	CR

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PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§	PART NUMBER	TYPE	LENGTH	PAGE NO.*	STATUS§§
407-2250-00	Component Mounting Bracket		13-22 & 30	CR	426-1588-01	Rear Cabinet Frame		13-22	EN
					426-1592-00	Frame Section, Cabinet	21.585	13-23	EN
					426-1592-01	Frame Section, Cabinet	21.585	13-23	EN
					426-1593-01	Front Cabinet Frame		13-22	CS
					426-1593-05	Front Cabinet Frame		13-22	EN
426-0310-00	Panel Plates		13-2	CS	426-1595-01	Rear Cabinet Frame		13-22	NP
426-0310-02	Panel Plates		13-2	CS	426-1596-01	Rear Cabinet Frame		13-22	EN
426-0310-03	Panel Plates		13-2	CR	426-1597-00	Front Cabinet Frame		13-22	CR
426-0423-00	Small Instrument Cabinets		13-6	CR	426-1598-03	Rear Cabinet Frame		13-22	CR
426-0423-01	Small Instrument Cabinets		13-6	CR	426-1624-01	Front Cabinet Frame		13-22	DL
426-0423-03	Small Instrument Cabinets		13-6	CR	426-1625-01	Front Cabinet Frame		13-22	DL
426-0423-05	Small Instrument Cabinets		13-6	CR	426-1629-01	Front Cabinet Frame		13-22	EN
426-0423-07	Small Instrument Cabinets		13-6	CR	426-1641-01	Front Cabinet Frame		13-22	EN
426-0499-00	7000 Series Plug-In		13-8	CR	426-1644-01	Front Cabinet Frame		13-22	CR
426-0505-00	7000 Series Plug-In		13-8	CR	426-1656-01	Front Cabinet Frame		13-22	EN
					426-1657-01	Rear Cabinet Frame		13-22	EN
426-0602-00	7000 Series Plug-In		13-8	CR	426-1658-01	Rear Cabinet Frame		13-22	EN
426-0603-00	7000 Series Plug-In		13-8	CR	426-1659-00	Front Cabinet Frame		13-22	EN
426-0724-00	TM 500 & 5000 Series		13-7	CR	426-1660-00	Front Cabinet Frame		13-22	EN
426-0725-00	TM 500 & 5000 Series		13-7	CR	426-1667-00	Frame Section, Cabinet	13.685	13-23 & 28	EN
426-1449-03	Rear Cabinet Frame		13-22	NP	426-1668-01	Front Cabinet Frame		13-22	EN
426-1449-05	Rear Cabinet Frame		13-22	CR	426-1693-01	Rear Cabinet Frame		13-22	EN
426-1456-00	Front Cabinet Frame		13-22	EN	426-1701-01	Rear Cabinet Frame		13-22	EN
426-1457-00	Front Cabinet Frame		13-22	EN	426-1704-00	Frame Section, Cabinet	21.110	13-23 & 28	EN
426-1461-06	Front Cabinet Frame		13-22	CR	426-1721-00	Front Cabinet Frame		13-22	EN
426-1462-01	Rear Cabinet Frame		13-22	EN	426-1723-00	Front Cabinet Frame		13-22	DL
					426-1786-00	Frame Section, Cabinet	18.925	13-23 & 28	EN
426-1468-00	Mask Frame		13-22	CR	426-1852-00	Rear Cabinet Frame	5.250	13-22	EN
426-1468-02	Mask Frame		13-22	EN	426-1945-01	Front Cabinet Frame		13-22	EN
426-1469-04	Rear Cabinet Frame		13-22	CR	426-1946-01	Rear Cabinet Frame		13-22	EN
426-1473-00	Front Cabinet Frame		13-22	EN	426-1953-00	Frame Section, Cabinet	21.585	13-23 & 27	EN
426-1480-01	Rear Cabinet Frame		13-22	CR	426-1954-00	Frame Section, Cabinet	15.585	13-23 & 27	EN
426-1496-00	Front Cabinet Frame		13-22	EN	426-1955-00	Frame Section, Cabinet	11.950	13-23 & 27	EN
426-1517-05	Front Cabinet Frame		13-22	CR	426-1956-00	Frame Section, Cabinet	21.585	13-23 & 27	EN
426-1518-04	Front Cabinet Frame		13-22	CR	426-1956-01	Frame Section, Cabinet	21.585	13-23 & 27	EN
426-1518-07	Front Cabinet Frame		13-22	EN	426-1957-00	Frame Section, Cabinet	15.585	13-23 & 27	EN
426-1519-01	Front Cabinet Frame		13-22	EN	426-1957-01	Frame Section, Cabinet	15.585	13-23 & 27	EN
426-1521-00	Frame Section, Cabinet	14.160	13-28	EN	426-1958-00	Frame Section, Cabinet	11.950	13-23 & 27	EN
426-1521-01	Frame Section, Cabinet	14.160	13-28	EN	426-1958-01	Frame Section, Cabinet	11.950	13-23 & 27	EN
426-1521-02	Frame Section, Cabinet	14.160	13-28	EN	426-1959-00	Frame Section, Cabinet	16.935	13-23 & 28	EN
426-1521-03	Frame Section, Cabinet	14.160	13-28	EN	426-1960-00	Frame Section, Cabinet	11.475	13-23 & 28	EN
426-1522-00	Frame Section, Cabinet	14.160	13-23	CR	426-1961-00	Frame Section, Cabinet	11.475	13-23 & 28	EN
426-1522-01	Frame Section, Cabinet	14.160	13-23	EN	426-1965-00	Frame Section, Cabinet	11.950	13-28	EN
426-1523-00	Mask Frame		13-22	DL	426-1965-01	Frame Section, Cabinet	11.950	13-28	EN
426-1523-01	Mask Frame		13-22	CR	426-1965-02	Frame Section, Cabinet	11.950	13-28	EN
426-1523-03	Mask Frame		13-22	EN	426-1965-03	Frame Section, Cabinet	11.950	13-28	EN
426-1523-04	Mask Frame		13-22	EN	426-1966-00	Frame Section, Cabinet	15.585	13-28	EN
426-1541-00	Frame Section, Cabinet	17.410	13-23	CR	426-1966-01	Frame Section, Cabinet	15.585	13-28	EN
426-1541-01	Frame Section, Cabinet	17.410	13-23	CR	426-1966-02	Frame Section, Cabinet	15.585	13-28	EN
426-1541-02	Frame Section, Cabinet	17.410	13-23	EN	426-1966-03	Frame Section, Cabinet	15.585	13-28	EN
426-1542-00	Frame Section, Cabinet		13-23 & 27	CR	426-1967-00	Frame Section, Cabinet	17.410	13-28	EN
426-1543-00	Frame Section, Cabinet	17.410	13-23 & 27	CR	426-1967-01	Frame Section, Cabinet	17.410	13-28	EN
426-1543-01	Frame Section, Cabinet	17.410	13-23 & 27	CR	426-1967-02	Frame Section, Cabinet	17.410	13-28	EN
426-1543-02	Frame Section, Cabinet	17.410	13-23 & 27	EN	426-1967-03	Frame Section, Cabinet	17.410	13-28	EN
426-1544-00	Frame Section, Cabinet	11.950	13-23	CR	426-1968-00	Frame Section, Cabinet	21.585	13-28	EN
426-1544-01	Frame Section, Cabinet	11.950	13-23	EN	426-1968-01	Frame Section, Cabinet	21.585	13-28	EN
426-1545-01	Front Cabinet Frame		13-22	EN	426-1968-02	Frame Section, Cabinet	21.585	13-28	EN
426-1556-03	Front Cabinet Frame		13-22	DL	426-1968-03	Frame Section, Cabinet	21.585	13-28	EN
426-1556-00	Frame Section, Cabinet	19.400	13-23 & 27	CR					
426-1556-01	Frame Section, Cabinet	19.400	13-23 & 27	EN					
426-1556-00	Frame Section, Cabinet	19.400	13-23 & 27	CR					
426-1556-00	Frame Section, Cabinet	19.400	13-23 & 28	CR					
426-1569-00	Frame Section, Cabinet	19.400	13-28	EN					
426-1569-01	Frame Section, Cabinet	19.400	13-28	EN					
426-1569-02	Frame Section, Cabinet	19.400	13-28	EN					
426-1569-03	Frame Section, Cabinet	19.400	13-28	EN					
426-1570-00	Frame Section, Cabinet	19.400	13-23	EN					
426-1570-01	Frame Section, Cabinet	19.400	13-23	EN					
426-1572-00	Frame Section, Cabinet	15.585	13-23	EN					
426-1572-01	Frame Section, Cabinet	15.585	13-23	EN					
426-1573-00	Front Cabinet Frame		13-22	EN					
426-1574-00	Frame Section, Cabinet	14.160	13-23 & 27	CR					
426-1574-01	Frame Section, Cabinet	14.160	13-23 & 27	PP					
426-1574-02	Frame Section, Cabinet	14.160	13-23 & 27	EN					
426-1575-00	Frame Section, Cabinet	14.160	13-23 & 27	CR					
426-1586-00	Front Cabinet Frame		13-22	CR					
426-1587-01	Rear Cabinet Frame		13-22	EN					

* LACK OF PAGE NUMBER IN THIS COLUMN INDICATES PART NUMBER NOT INCLUDED IN TEXT.
§§ FOR STATUS CODES, SEE PAGE 13-48.

NOTES

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Production
CS	Customer Service
NP	Non-Production
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Telequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

§ TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT REQUIRES THAT A NEW PURCHASED PART INITIATION FORM (PPIF) BE INITIATED.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44).

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
∞ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
∞ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
∞ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

HINGES, CATCH, LATCH, LOCK, SLIDES & GUIDES

SECTION 14

TABLE OF CONTENTS

	PAGE(S)
HINGES	14-2 THRU 14-5
CATCH, LATCH & LOCKS	14-6 THRU 14-15
EJECTORS, CIRCUIT BOARD	14-15
GUIDES & SLIDES	
GUIDE, CIRCUIT BOARD	14-16 THRU 14-18
GUIDE, PIN	14-19
SLIDE, GUIDE	14-20
CHASSIS TRACKS	14-21 THRU 14-25
FASTENERS (1/4 TURNLOCK STUDS & RECEPTACLES)	14-26 & 14-27
CABINET LATCHES	14-28
NOTES	14-29
CROSS REFERENCE INDEX	14-30 THRU 14-32

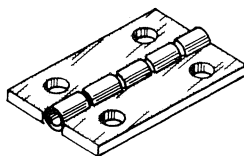
COST CODE (CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
⌘ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
⌘ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
⌘ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

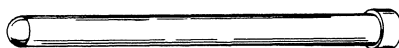
HINGES

BUTT



LENGTH	WIDTH (OPEN)	THICKNESS	MATERIAL	PART NUMBER	OTHER	CC
.500	.750			214-2187-00	.180 dia holes (2)	H+
1.500	1.000	.038	Brass, Polished Ni P1	214-0001-00	CSK .225 dia holes (4)	I
3.950	.750	.032	Aluminum, Etch	214-1780-01	.188 dia slotted holes (3) one side	J
4.550	1.500	.060	Aluminum	214-1844-03		M+
6.000	1.500	.060	Aluminum	214-1844-07		L-
7.000	1.062	.040	Aluminum, Blue	214-1632-03	.165 dia mounting holes (4)	K-
7.000	1.062	.040	Aluminum	214-1632-00	.165 dia mounting holes (6)	I
7.000	1.062	.040	Aluminum	214-1632-01	210-0569-00 mounting (6)	J
8.688	1.062	.043	Brass, Polished Ni P1	214-0003-00	.125 dia mounting holes (10)	
10.750	1.500	.060	Aluminum	214-1844-06		I
11.875	1.500	.060	Aluminum (214-1844-00)	214-1844-01	No mounting holes	J-
14.000	1.500	.060	Aluminum, Chrome Conversion	214-1844-05	.187 dia hole (5) one side, (2) .156 hole other side	K-
14.875	1.500	.060	Aluminum (214-1844-00)	214-1844-02	No mounting holes	J
15.687	1.500	.047	Brass, Chrome P1	214-1401-01	.187 dia holes (18)	K-
18.750	1.500	.060	Aluminum	214-1844-08	Card Cage	K+
6 foot	1.500	.047	Brass, Chrome P1	214-1401-00	.187 dia holes on 1.875 center	L

PIN



DIAMETER	LENGTH	MATERIAL	PART NUMBER	OTHER	CC	++ RC
.005	.750	SST	214-1749-00		H-	
.010	2.970	SST	214-1827-00			
.010	3.300	SST	214-1901-00		H	
.030	5.630	SST	214-1604-00		H-	
.030	6.900	SST	214-1605-00		H	
.062	2.850	Brass	214-1905-00		G	
.079	1.125	Delrin	214-1229-00		E-	
.081	.305	SST	214-1029-00	Shouldered	F	3E
.081	.500	SST	214-2467-00		H	
.093 sq	.700	Steel	214-1945-00		J+	
.093	5.562	SST	214-3224-00		F	
.094	.750	SST	214-2810-00		G	
.107	1.295	Delrin	214-0755-00	.250 Knurl	D	
.123	5.350	Aluminum	214-1330-00	Headed and Tapered	J-	
.125	2.300	SST	214-1428-00	Knurled	G	
.125	2.344	SST	214-0793-00	Headed and Grooved	H-	
.125	2.825	SST	214-0481-00		H	
.125	5.100	SST	214-2471-00		I-	
.127	1.418	SST	214-0864-00	Headed & 3-48 Threads	J	
.156	1.344	SST	214-0573-00	Headed and Grooved	G+	
.156	4.830	SST	214-2939-00		J-	
.156	11.500	SST	214-1439-00		H-	
.375	1.780	SST	214-1944-00	Moveable Ends	I+	
.375	.665	Aluminum	214-1975-00	Shouldered	F-	

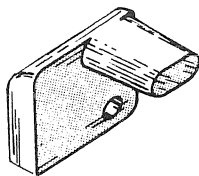
++ CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥10	1	1/100 000	A	= .001
≥100	2	1/50 000	B	= .002
≥1 000	3	1/20 000	C	= .005
≥10 000	4	1/10 000	D	= .01
≥100 000	5	1/5 000	E	= .02
≥1 000 000	6	1/2 000	F	= .05
≥10 000 000	7	1/1 000	G	= .1
		1/500	H	= .2
		1/200	I	= .5
		1/100	J	= 1.0+

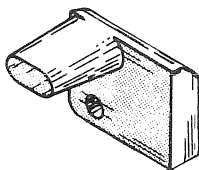
For further explanation of this code,
see page 0-25.

HINGES (CONT)

MISCELLANEOUS

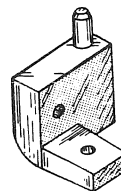


214-0363-00
CC: F+
HINGE TOP

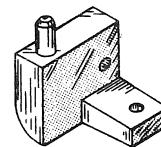


214-0364-00
CC: F+
HINGE BOTTOM

ZAMAK #5 ASTM B86

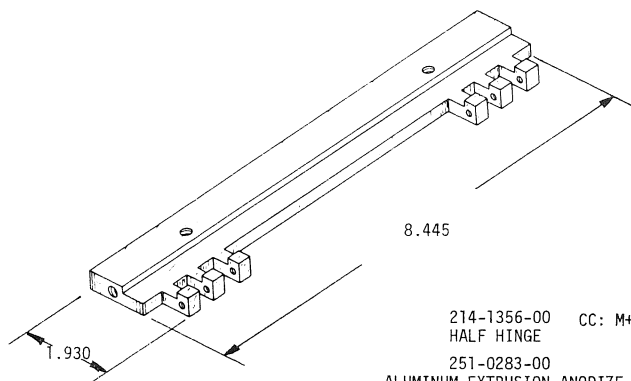


214-0365-00 CC: J+
HINGE BOTTOM

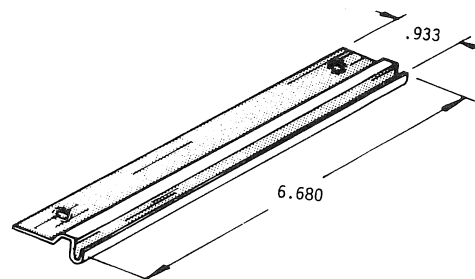


214-0366-00 CC: K-
HINGE TOP

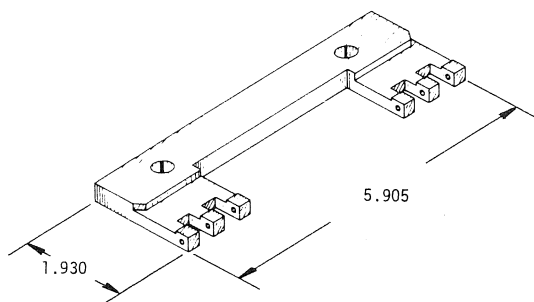
ZAMAK #5



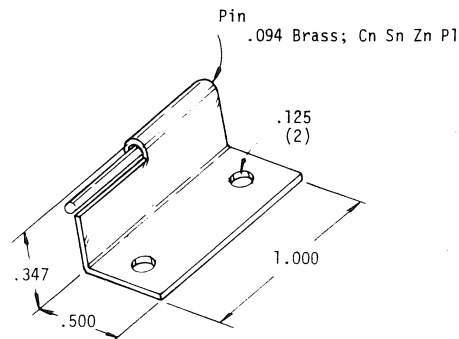
214-1356-00 CC: M+
HALF HINGE
251-0283-00
ALUMINUM EXTRUSION ANODIZE



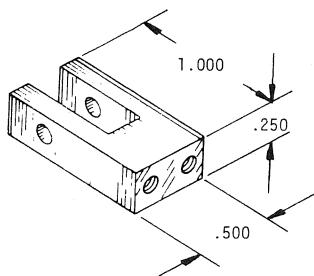
214-0701-00
HINGE HALF, ACCESS DOOR
.040 ALUMINUM
CLEAR ANODIZE
CC: J+



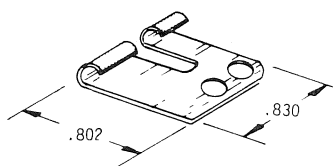
214-0866-00 CC: M+
HINGE HALF (FRAME PANEL)
251-0283-00 ALUMINUM
EXTRUSION ANODIZE AND
WAX SEAL



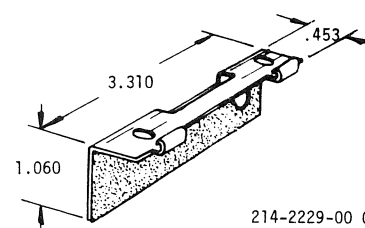
With Pin 214-2524-01 CC: I+ .045 Brass; CuSnZn P1
Without Pin 214-2523-01 CC: I



214-1738-00
HINGE HALF, FRONT PANEL
ETCH AND CHROMATE CONVERSION
CC: K-



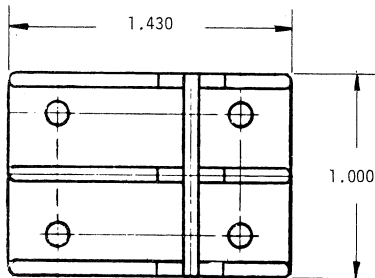
214-0881-00
HINGE HALF (SWING-OUT CHAS)
.050 ALUMINUM
ETCH AND CHROMATE CONVERSION
CC: H-



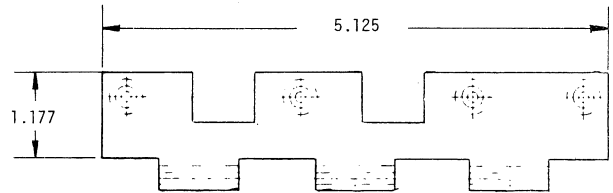
214-2229-00 CC: K-
214-1883-00 CC: J+
HINGE, CIRCUIT CARD COVER
.050 ALUMINUM
PALE GRAY BAKING VINYL FINISH

HINGES (CONT)

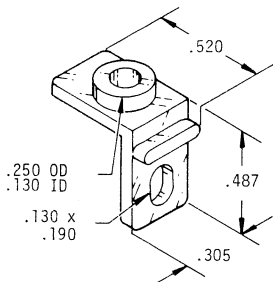
MISCELLANEOUS



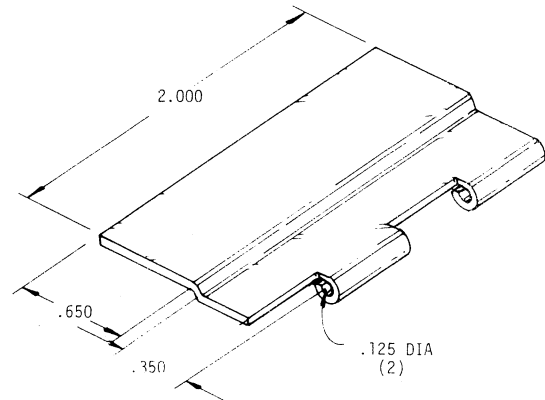
214-2505-00
HINGE, INSTRUMENT
.200 SILVER GRAY POLYPROPYLENE
CC: G



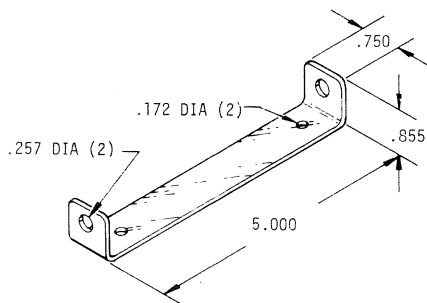
214-2470-00
HINGE, HALF (CONNECTOR BRACKET)
ALUMINUM, ETCH AND CHROMATE
CC: L-



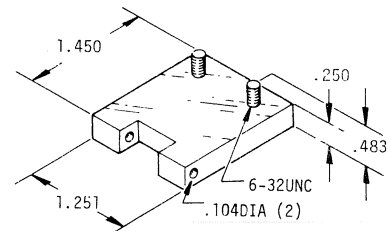
214-2619-00
HINGE, HALF (CIRCUIT BOARD)
NATURAL POLYPROPYLENE
CC: G+



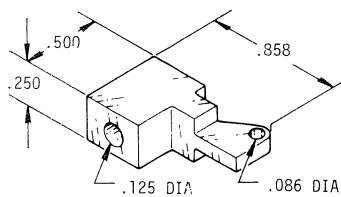
214-2799-00
HINGE, BUTT
.062 ALUMINUM
CC: J-



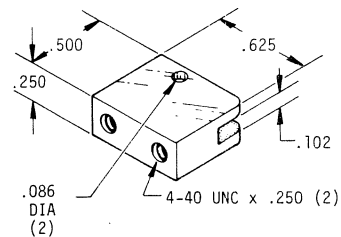
214-2891-00
HINGE, CIRCUIT BOARD
.090 ALUMINUM ETCH
CC: I



214-3080-00
HINGE, HALF
(CIRCUIT BOARD RETAINER)
ALUMINUM ETCH
CC: K-



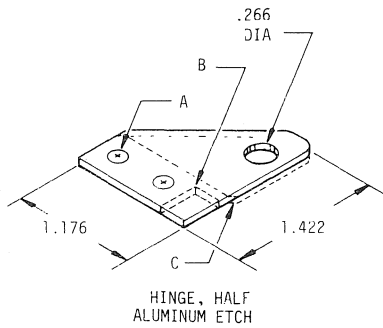
214-2937-00
HINGE, HALF (UPPER)
ALUMINUM, ETCH
CC: J



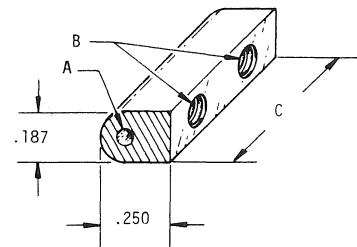
214-2938-00
HINGE, HALF (LOWER)
ALUMINUM, ETCH
CC: K-

HINGES (CONT)

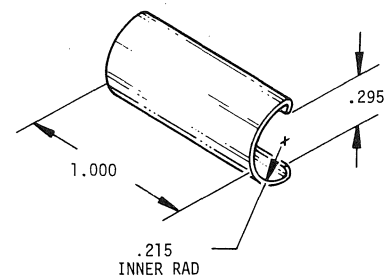
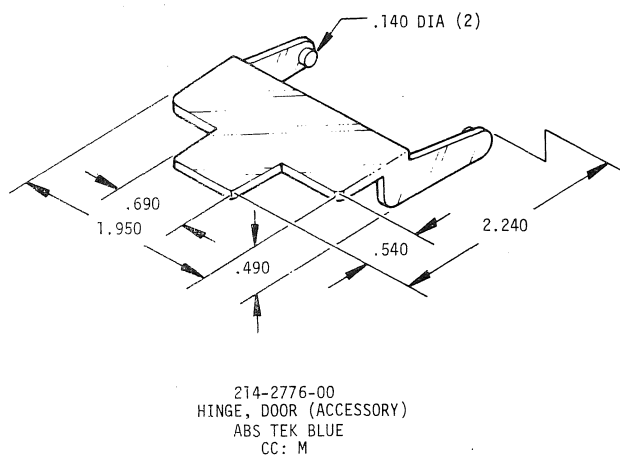
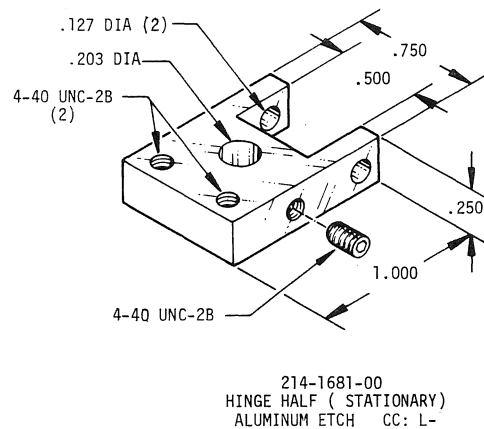
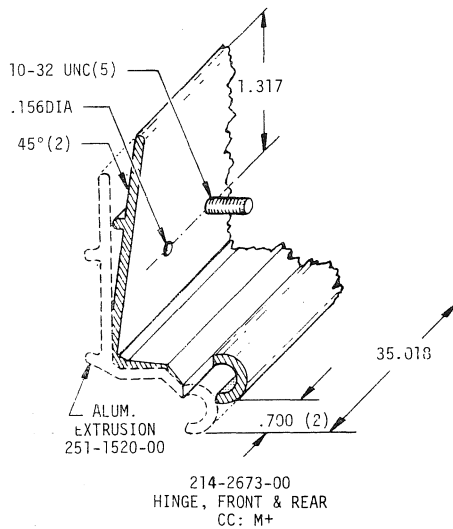
MISCELLANEOUS



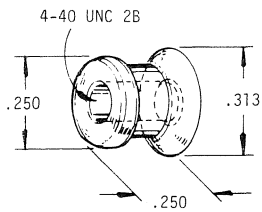
DIMENSIONS			PART NUMBER	CC
A	B	C		
4-40 Nut 4-40 Nut Csk	.270 x .390	.060	214-2620-00 (Bot) 214-2621-00 (Top)	K- J



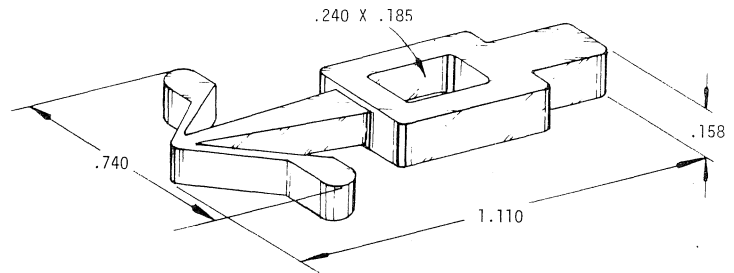
DIMENSIONS			PART NUMBER	CC
A	B	C		
.064 DIA x .250 .064 DIA x .400(2)	4-40 x .100 4-40 x .125	.625 3.465	214-2873-00 214-2872-00	K L-



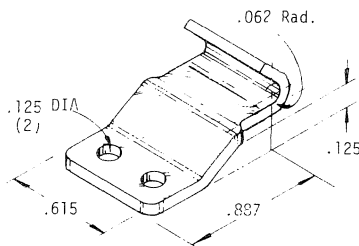
CATCH, LATCH, AND LOCK



LATCH FASTENER
214-0044-00, Steel CC: G+

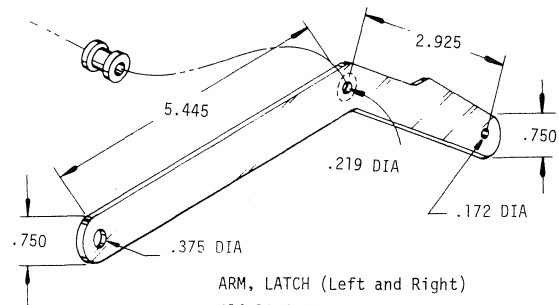


STEM LATCH
214-0787-00, Delrin CC: F- ++RC: 3G

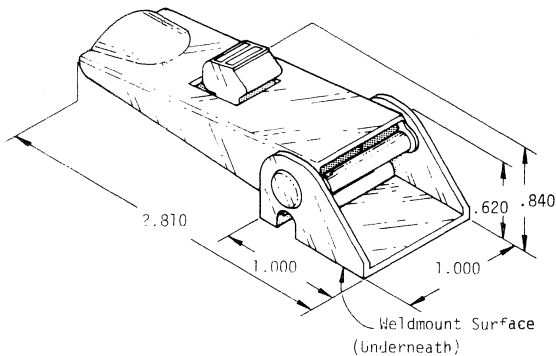


CATCH, FRONT COVER
105-0739-00 CC: E+
Steel, Chromate Conversion

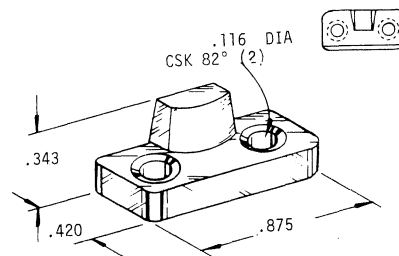
358-0500-00 Bushing (2)
210-0797-00 Rivet



ARM, LATCH (Left and Right)
214-1936-00 CC: J ++RC: 4C
Aluminum (214-1936-00)



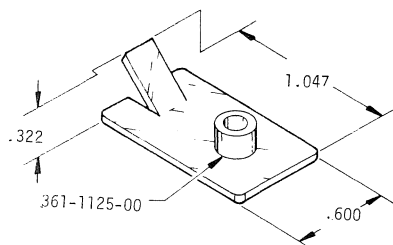
TENSION, LATCH
105-0937-00 CC: J+
Steel



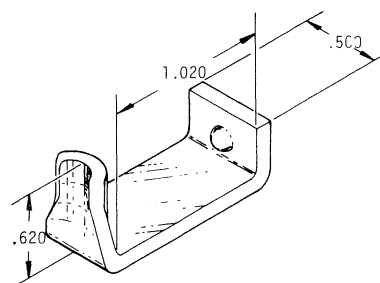
STRIKE, LATCH
214-0166-00 CC: I+
Zamak #5, Chrome Plate Bright

C12 LATCH
212-0068-00
(1) 214-0166-00
(1) 355-0067-00
(1) 367-0020-00

C59 LATCH
(2) 213-0223-00
(1) 214-0166-00
(1) 366-1154-00

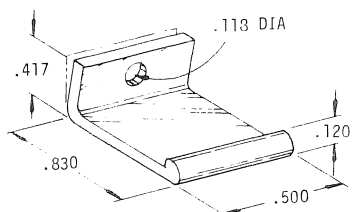


STRIKE, CATCH
(INSERT)
105-0905-00
Aluminum, Satin Nickel Pl.

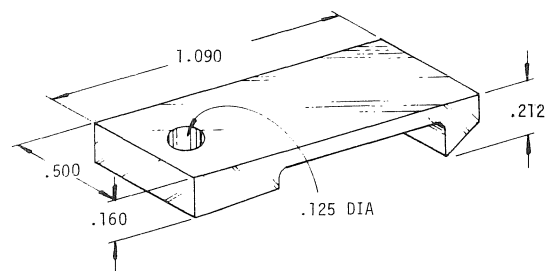


214-2999-00
CATCH, LATCH
Steel, Chromate Conversion Coating
CC: F+

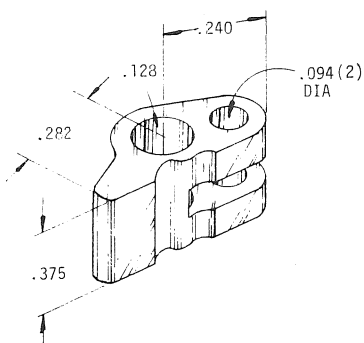
CATCH, LATCH, AND LOCK (CONT)



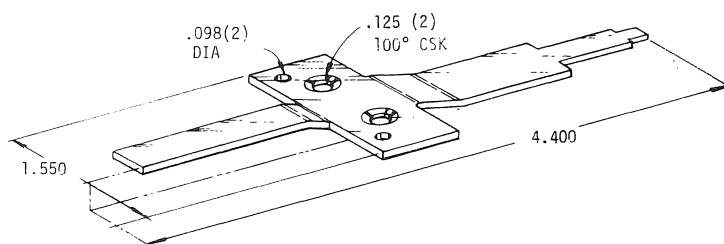
THUMB LATCH
105-0070-00 CC: F
Black Acetal



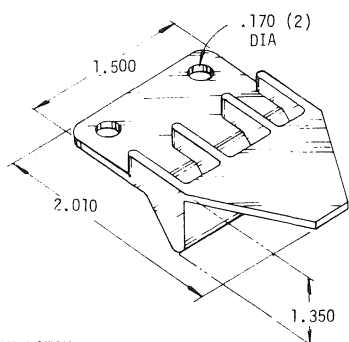
THUMB LATCH
105-0153-00 CC: G-
Black Acetal



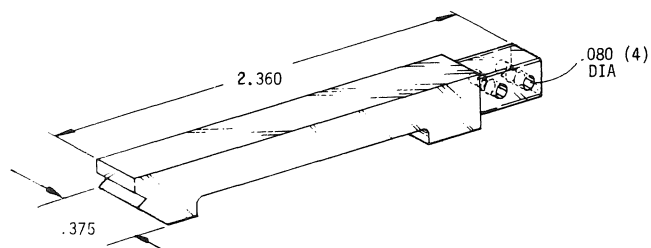
COVER LATCH
105-0686-00 CC: J+
CuSnZn



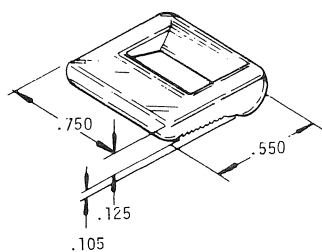
BAR LATCH
105-0155-00 CC: I
.062 Thick SST



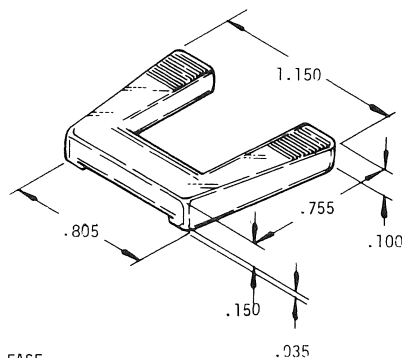
CABINET LATCH
105-0074-00* CC: G- ++RC: 3G
Black Acetal



BAR LATCH
105-0197-00 CC: G-
Black Polycarbonate

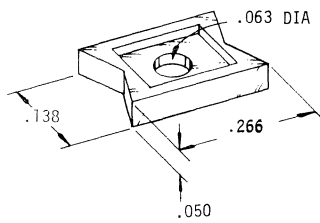


LATCH RELEASE
105-0069-00 CC: F
Black Acetal

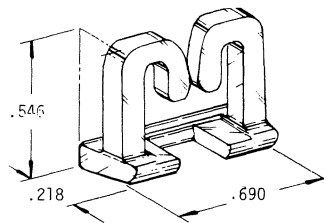


LATCH RELEASE
105-0071-00 CC: G-
Black Acetal

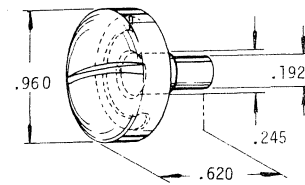
CATCH, LATCH AND LOCK (CONT)



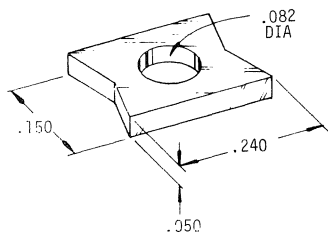
ACTUATOR CATCH
105-0174-00 CC: D+
Black Nylon



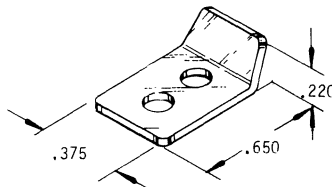
PANEL CATCH
105-0151-00
Gray Polycarbonate



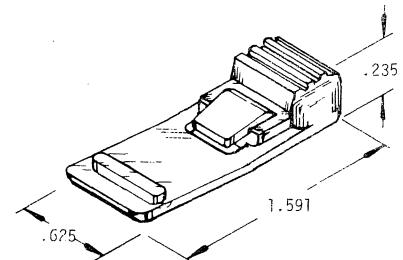
CABINET CATCH
105-0677-00 CC: H+
Tek Blue Polyamide



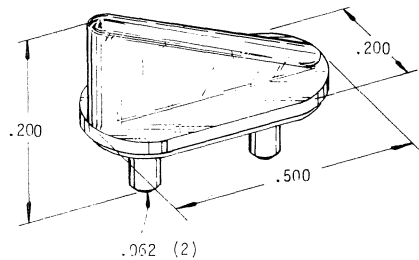
ACTUATOR CATCH
105-0218-00 CC: E
Natural Acetal



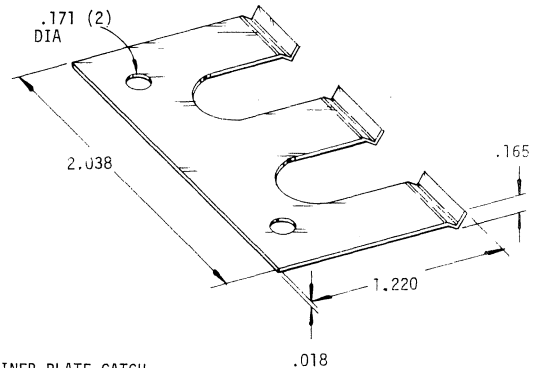
CATCH, STRIKE
105-0054-01 CC: F
Steel, Ni Chrome Pl



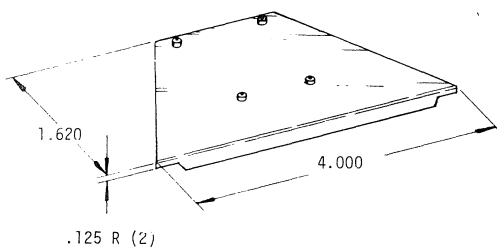
FRICITION CATCH
105-0057-00 CC: G-
Black Acetal



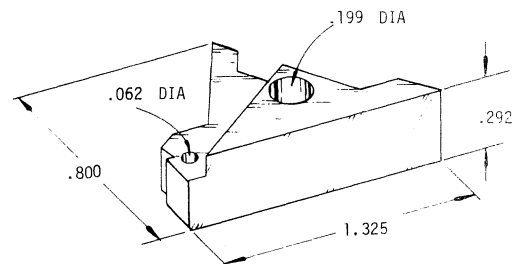
FILTER CATCH
105-0237-00 CC: G



RETAINER PLATE CATCH
105-0236-00 CC: J+
Copper Beryllium

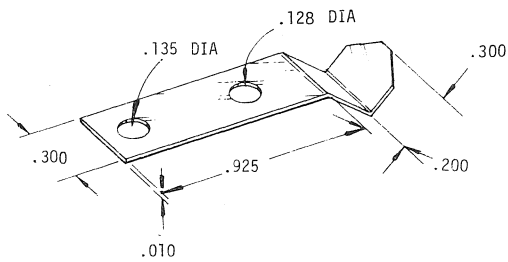


VIEWING HOOD CATCH
105-0195-00 CC: H
Tek Blue Polycarbonate

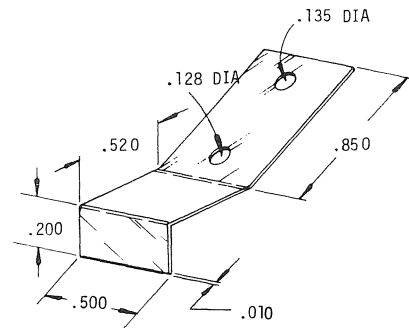


PLUG-IN CATCH
105-0196-00 CC: K
Sintered Ni Silver

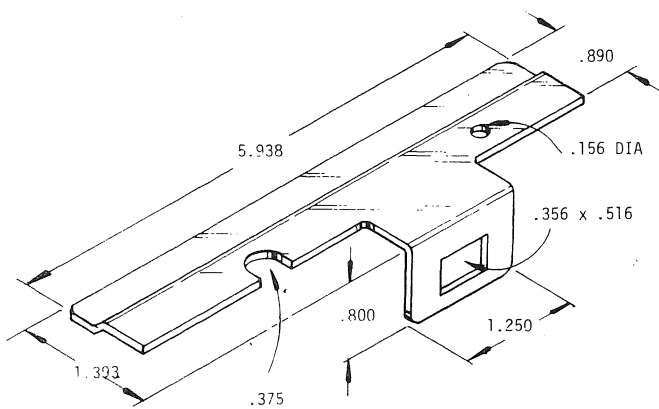
CATCH, LATCH AND LOCK (CONT)



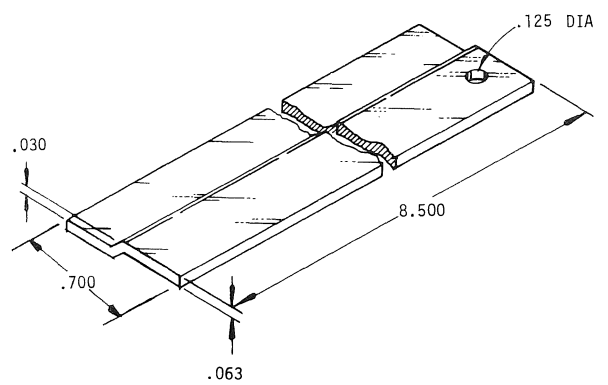
CABINET TOP CATCH
105-0257-00 CC: H-
CuBe



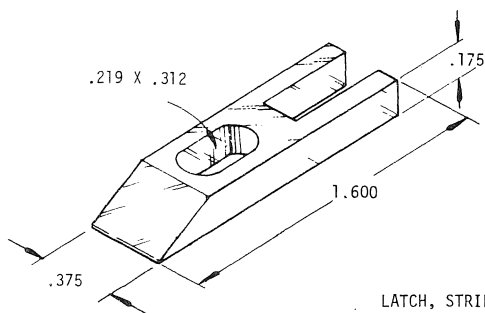
CABINET TOP CATCH
105-0258-00 CC: G+
CuBe



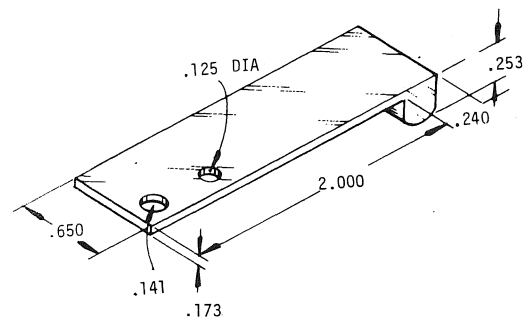
CATCH, STRIKE
105-0052-00 CC: H
.050 Aluminum



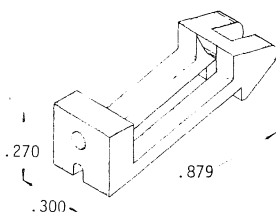
DOOR, STRIKE
105-0643-00 CC: H+
Aluminum



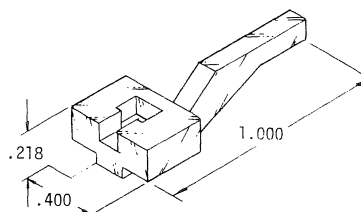
LATCH, STRIKE
105-0336-00 CC: K-
Aluminum



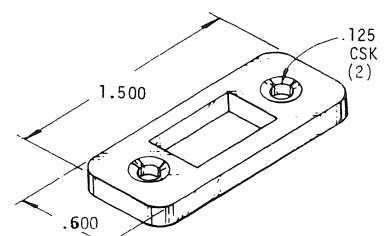
CATCH, STRIKE
105-0056-00 CC: G
Aluminum



LATCH, RETAINING
105-0719-00** CC: C ++RC: 5F
Nylon



BAR, LATCH RELEASE
105-0718-01** CC: C+ ++RC: 5E
Acetal

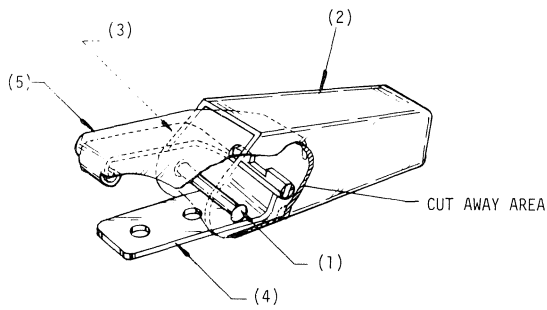


CATCH, STRIKE
105-0652-00 CC: H
.063 Aluminum

++ For Reliability Codes, See Page 14-2.

** For use with Latch, Knob (366-1690-00) Page 7-22.

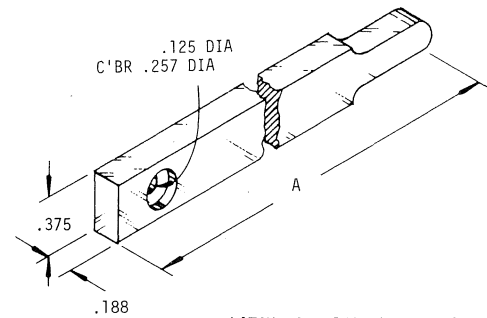
CATCH, LATCH AND LOCK (CONT)



LATCH ASSEMBLY 214-0531-01

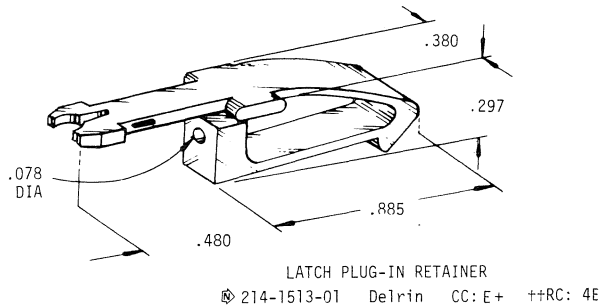
Subparts

- | | |
|---------------------------------------|----|
| 1. 214-0589-01 - Latch Draw Claw Pin | CC |
| 2. 214-0590-02 - Latch Draw Claw Pin | B- |
| 3. 214-0588-01 - Latch Pin | G+ |
| 4. 214-0587-01 - Latch Mounting Plate | E- |
| 5. 214-0586-02 - Latch Draw Lever | C |
| | H |



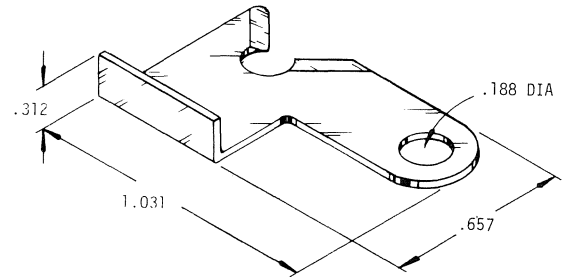
LATCH, SLIDING, STEEL, CAD PLATED
(WITH RIVET 214-0177-00)

DIM A	PART NUMBER	CC
5.000	214-0178-00	I
5.375	214-0371-00	I+
6.875	214-0532-00	I+



LATCH PLUG-IN RETAINER

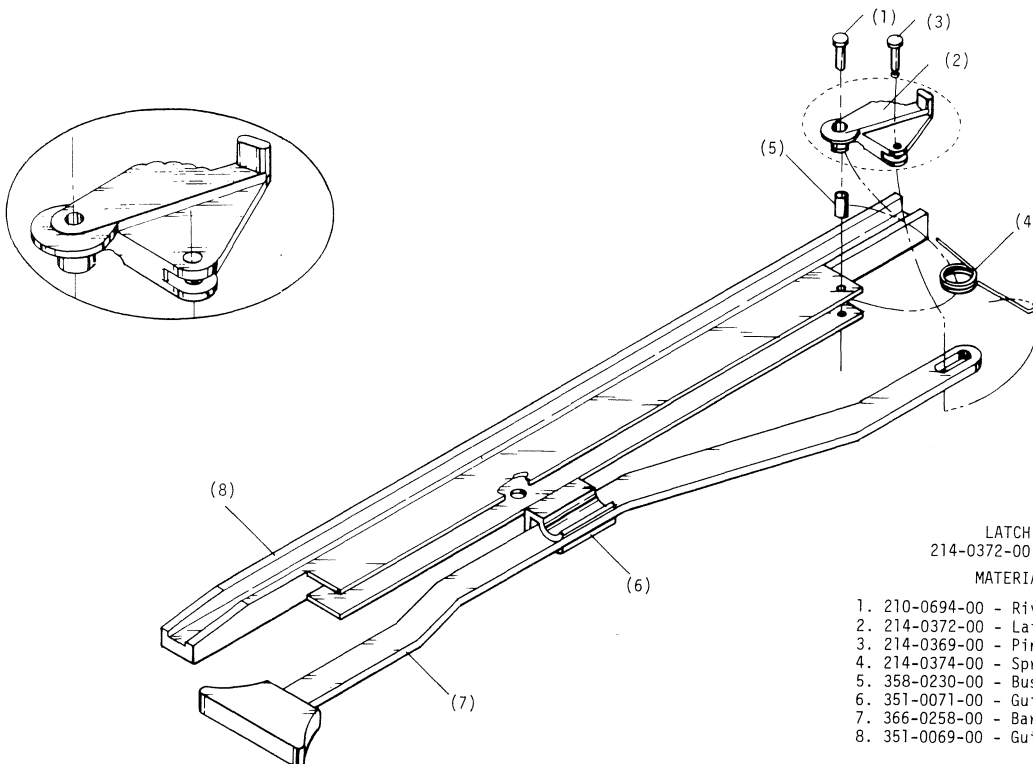
214-1513-01 Delrin CC: E+ ++RC: 4E



LATCH

214-0788-00 CC: F

Acetal Resin

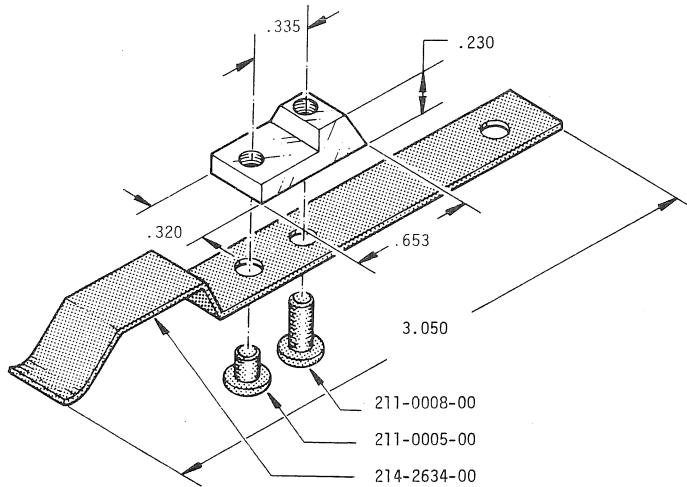


LATCH, PLUG-IN ASSEMBLY
214-0372-00 CC: G

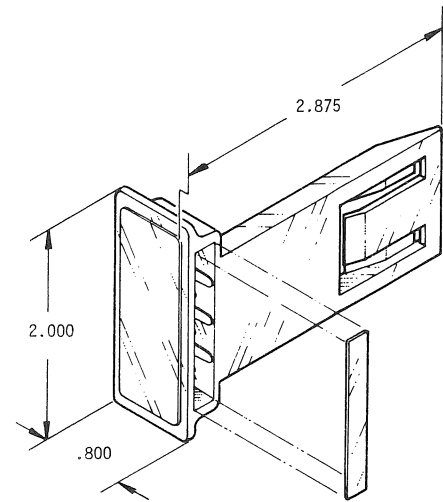
MATERIAL LIST

- | | |
|---|----|
| 1. 210-0694-00 - Rivet Latch Hinge, Female | CC |
| 2. 214-0372-00 - Latch, Plug-in | F |
| 3. 214-0369-00 - Pin Latch, Plug-in | G |
| 4. 214-0374-00 - Spring Latch, Plug-in | I |
| 5. 358-0230-00 - Bushing, Latch Hinge | J- |
| 6. 351-0071-00 - Guide, Latch, Release Bar | G- |
| 7. 366-0258-00 - Bar-Knob, Release Assembly | J+ |
| 8. 351-0069-00 - Guide, Plug-in Rail Bottom | K |

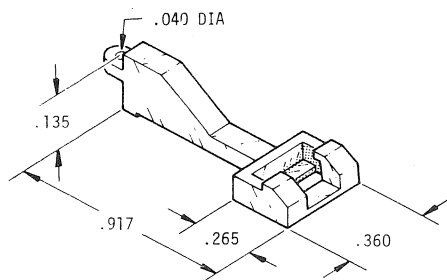
CATCH, LATCH, AND LOCK (CONT)



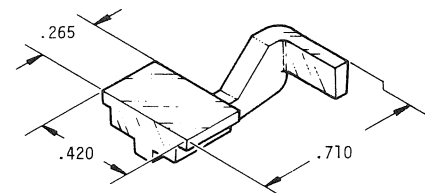
CATCH ASSEMBLY
105-0404-03 CC: K+



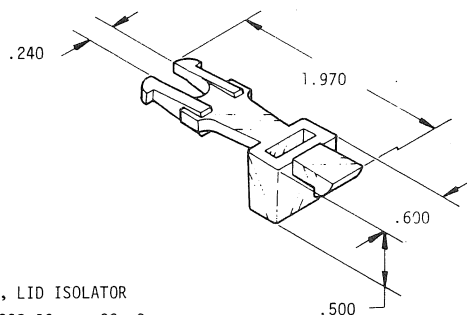
RELEASE, LATCH (RACKMOUNT)
105-0786-02 CC: G
Gray Polycarbonate



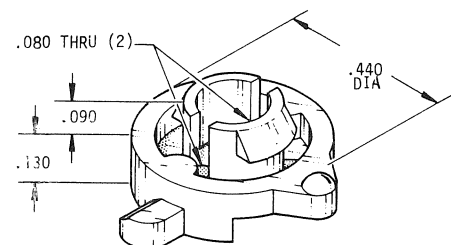
BAR, LATCH RELEASE
105-0865-00 CC: C
Silver Gray Acetal



RELEASE BAR, LATCH
105-0967-00 CC: F-
Acetal Resin

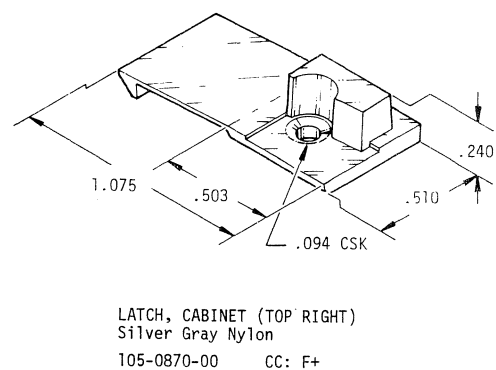
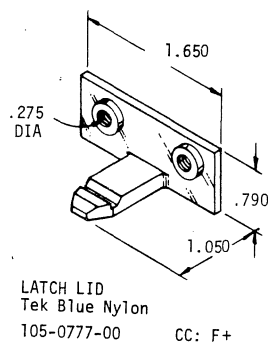
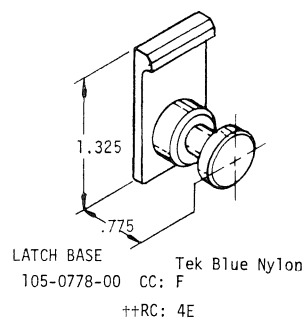
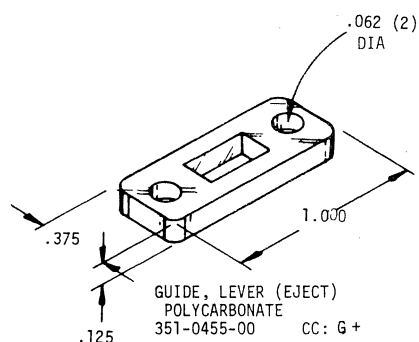
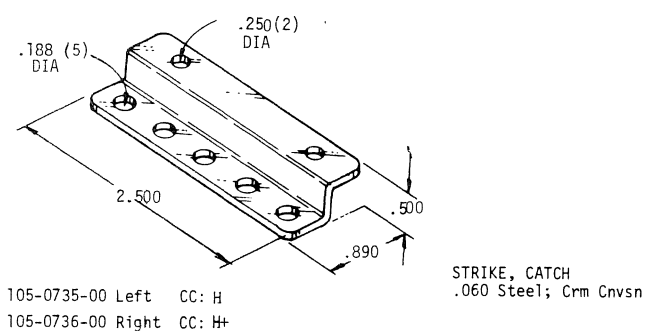
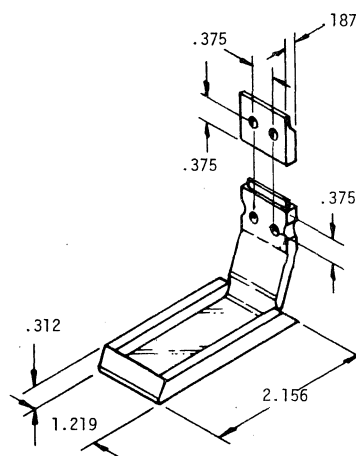
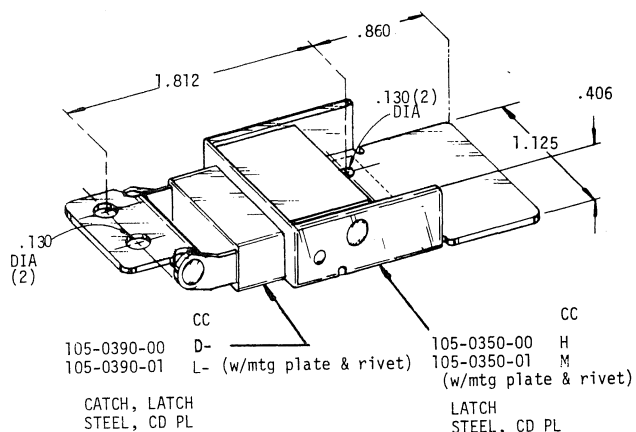


LATCH, LID ISOLATOR
105-0838-00 CC: G-
Black Acetal Resin

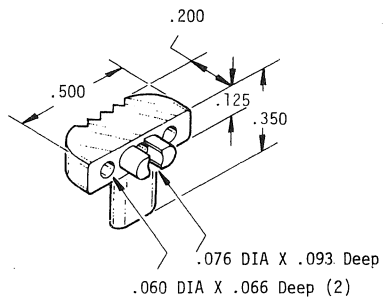


LATCH, PANEL
105-0869-00 CC: E+
Silver Gray Acetal

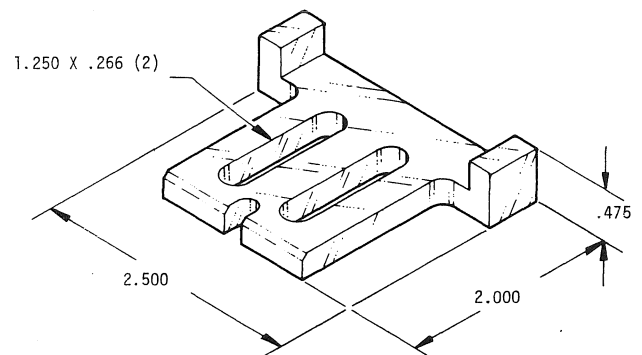
CATCH, LATCH, AND LOCK (CONT)



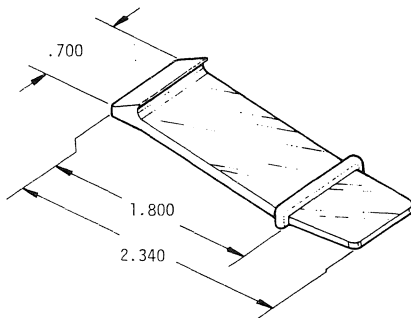
CATCH, LATCH, AND LOCK (CONT)



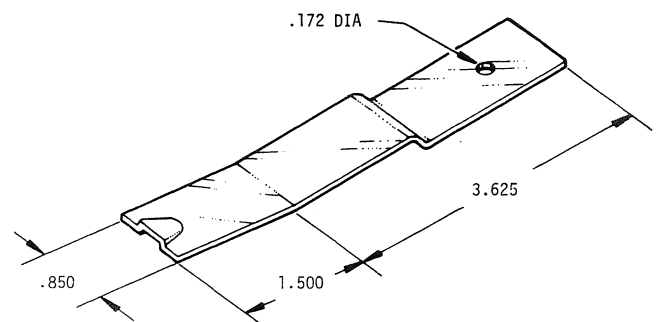
CATCH, ACCESS DOOR
105-0512-01 CC: F-
Earth Brown Polycarbonate



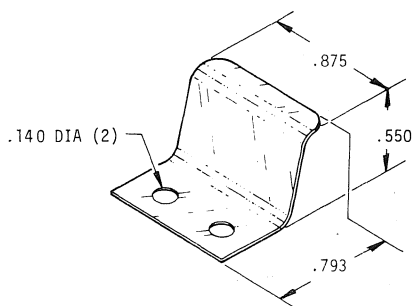
LATCH, SLIDE
105-0734-00 CC: M+
Natural Phenolic



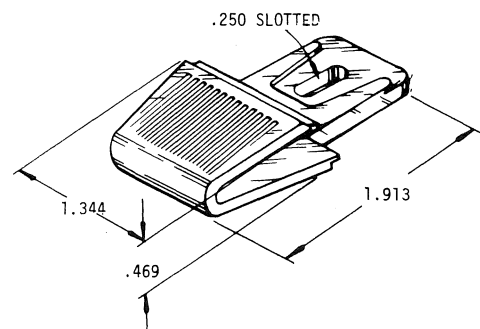
LATCH, DOOR
105-0784-00 CC: F-
Silver Gray ABS



LATCH, RETAINING
105-0787-00* CC: G+
SST, Passivate

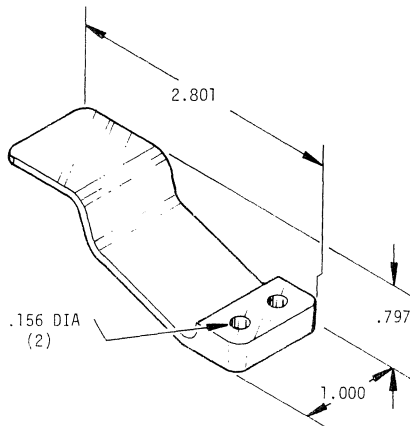


LATCH, COVER
105-0827-00 CC: K-
Copper Beryllium

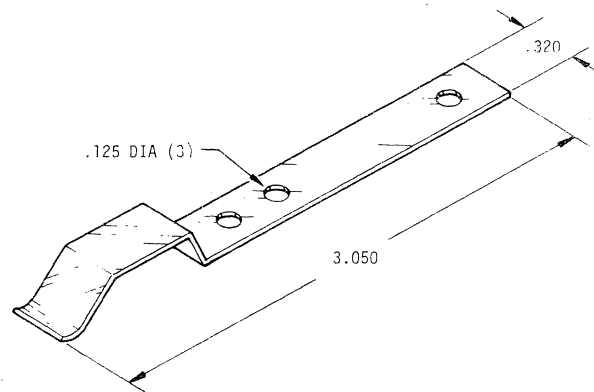


LATCH, PLUG-IN CARRIER
214-0420-00 Delrin CC: H+

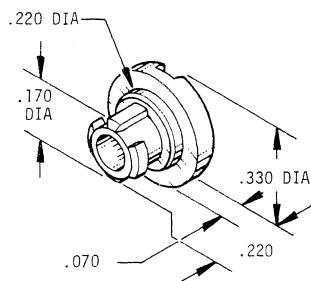
CATCH, LATCH, AND LOCK (CONT)



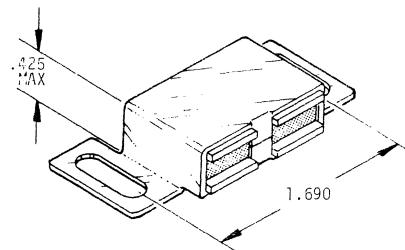
LATCH, COVER
214-2791-00 CC: F
NATURAL ACETAL RESIN



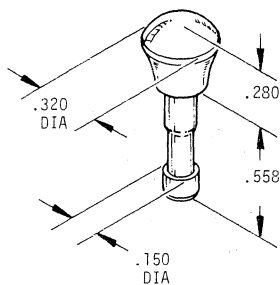
SPRING, LATCH
214-2634-00 CC: I
SST



FASTENER, LATCH (PANEL SIDE)
214-3364-00 CC: D+
DELIN



LATCH, MAGNETIC
214-0146-00 CC: H-
ALUMINUM



PANEL FASTENER
213-3377-00 CC: E
POLYCARBONATE

COST CODE

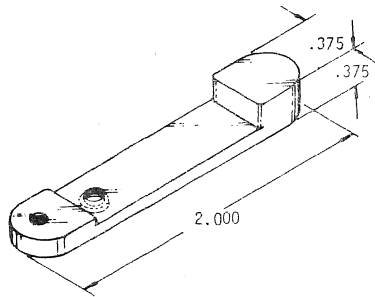
(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

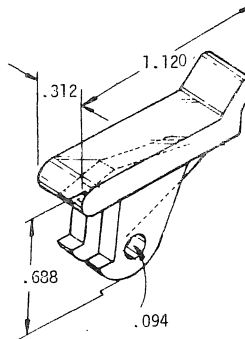
NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

CATCH, LATCH, AND LOCK (CONT)

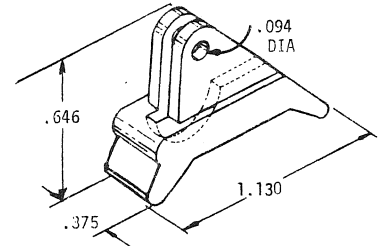
CIRCUIT BOARD EJECTORS



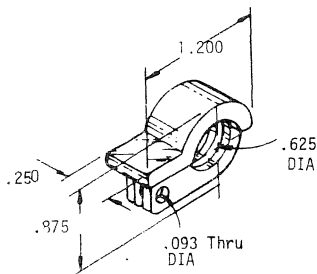
ALUMINUM, ETCH
105-0825-00 CC: N+



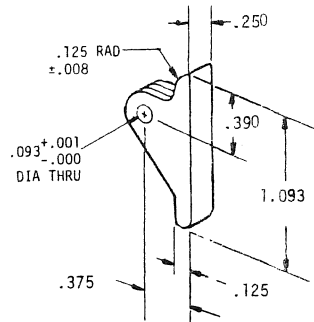
WHITE NYLON
105-0815-00 CC: F+



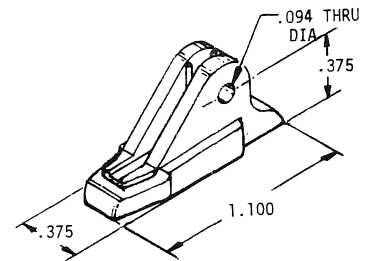
WHITE NYLON
105-0793-00 CC: I+



WHITE NYLON
105-0795-00 CC: E+ ++RC: 3H

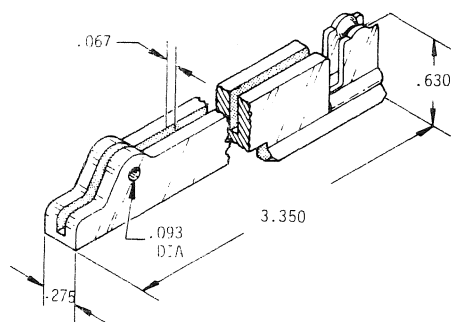


WHITE NYLON
105-0144-00 CC: F-

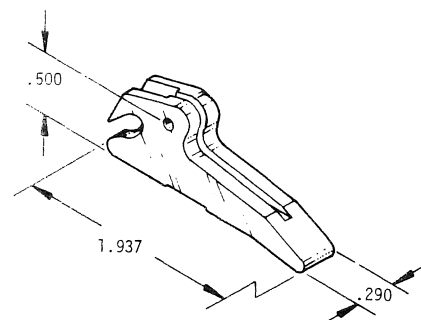


POLYCARBONATE

COLOR	PART NUMBER	CC	++RC
White	105-0160-00	E	4C
Blue	105-0160-02	D+	5D
Gray	105-0160-03	E	
Yellow	105-0160-04	F+	4F
Yellow	105-0160-08	E	



NEW GEN GRAY POLYCARBONATE
105-0851-00 CC: G ++RC: 5C

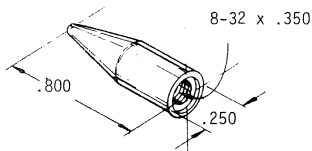


NYLON

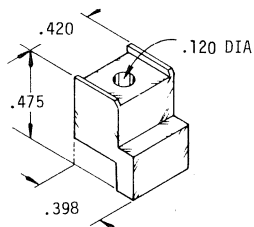
COLOR	PART NUMBER	CC
White	105-0816-00	G-
Black	105-0817-00	F

SLIDES AND GUIDES (CONT)

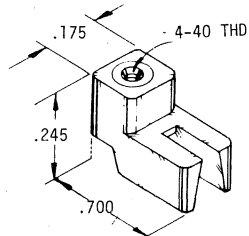
GUIDE, CIRCUIT BOARD



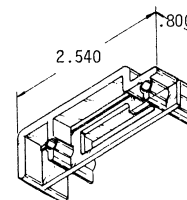
ALUMINUM
351-0437-00 CC: G



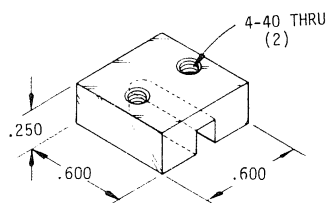
BLACK POLYAMIDE
351-0500-00 CC: C



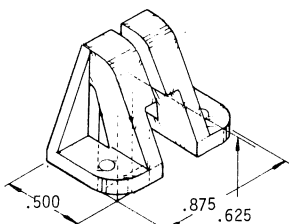
BLACK POLYAMIDE
351-0352-00 CC: G-
351-0352-01 (No Thd) CC: G-



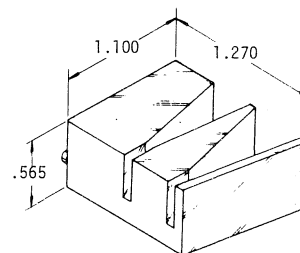
GRAY ACETAL
351-0278-00 CC: I+



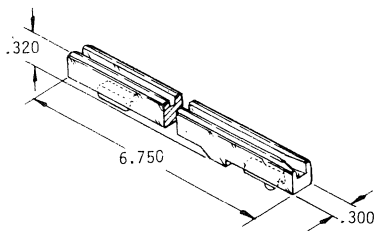
ALUMINUM
351-0433-00 CC: K



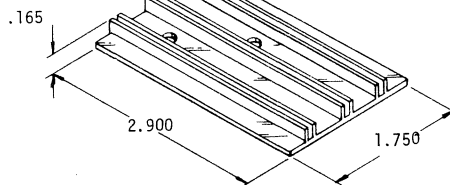
GRAY ACETAL
351-0449-00 CC: G
++RC: 4E



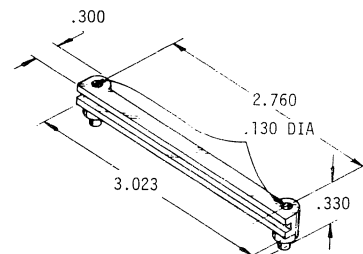
BLACK POLYCARBONATE
351-0381-00 CC: F
351-0382-00 CC: F-



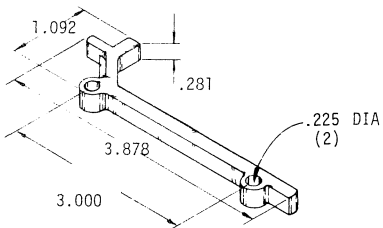
NATURAL ACETAL
351-0113-00 CC: G+



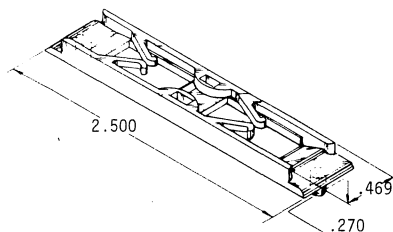
ALUMINUM EXTRUSION, ETCH
(251-1565-00)
351-0577-00 CC: H



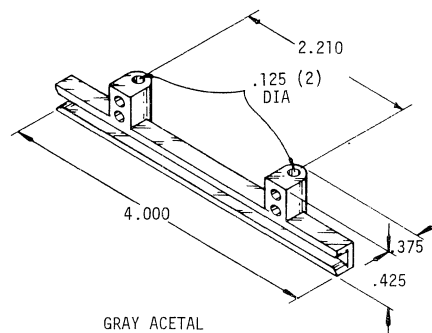
NATURAL ACETAL
351-0324-00 CC: G



GRAY POLYCARBONATE
351-0200-00 CC: G



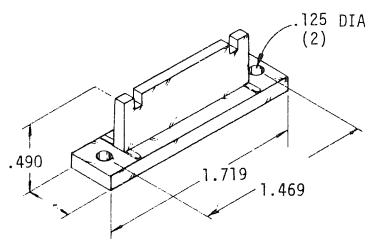
BLACK POLYCARBONATE
351-0427-00 CC: B+



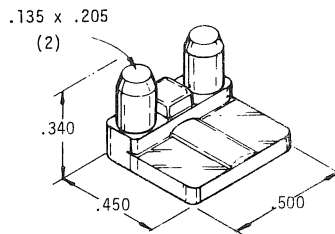
GRAY ACETAL
351-0182-00 CC: G

SLIDES AND GUIDES (CONT)

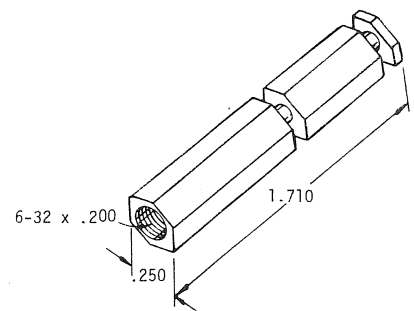
GUIDE, CIRCUIT BOARD



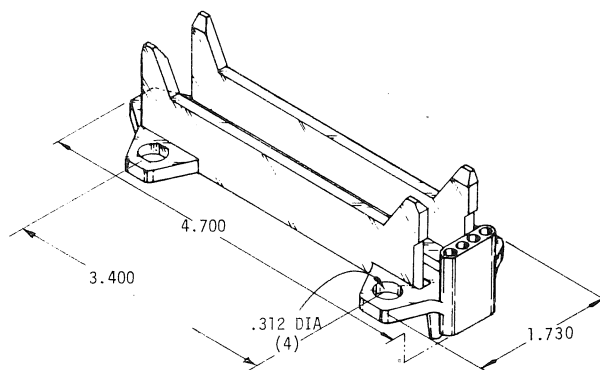
NATURAL ACETAL
351-0222-00 CC: F+



BLACK ACETAL RESIN
351-0580-00 CC: E

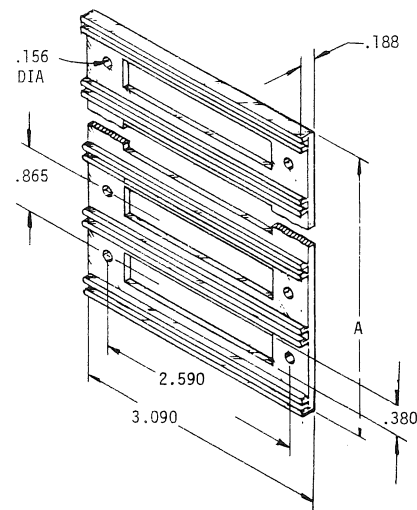


STEEL: CHROMATE CONVERSION COATING
351-0559-00 CC: G+



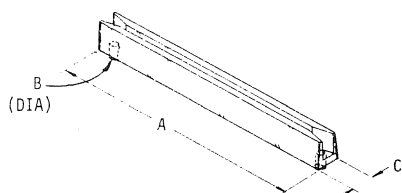
SILVER GRAY ACETAL

PART NUMBER	CC	RC++
351-0217-00	I	4E
351-0217-01	J-	3F
351-0217-02	J+	



GRAY POLYCARBONATE

PART NUMBER	A	CC	++RC
351-0250-00	4.562	I	
351-0238-06	5.440	J	
351-0239-00	7.170	J-	3E
351-0238-04	8.900	J	
351-0238-00	9.765	I+	



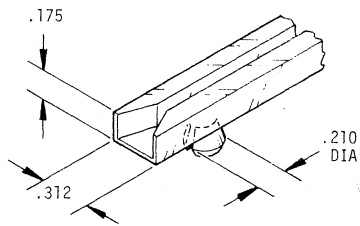
PART NUMBER	A	B	C	MATERIAL	CC	++RC
351-0303-00	3.000	.107	.308	Natural Acetal	E+	5A
351-0303-02	3.050	.135	.308	White ABS	E+	
351-0322-00	4.250	.117	.285	Natural Acetal	F+	
351-0087-00	4.750	.117	.308	Natural Acetal	F	
351-0087-01	4.750	.117	.308	Charcoal Gray Acetal	F	
351-0087-02	4.750	.117	.308	Charcoal Gray Acetal	H-	
351-0087-04	4.798	.117	.308	Black Polypropylene	F	
351-0512-00	4.890	.122	.300	White Polyamide	H-	
351-0467-00	14.000	.190	.312	Black Nylon	I+	

GUIDE, PLUG-IN

PART NUMBER	MATERIAL	CC	RC++
351-0037-00	Natural Acetal	E+	
351-0125-00	Aluminum	J-	
351-0126-00	Aluminum	J	
351-0286-04	Black Nylon	I	
351-0286-07	Black Nylon	H-	
351-0286-08	Black Nylon	H-	4D
351-0293-00	Blue Acetal	D-	4D
351-0305-01	Zamac	G	
351-0310-00	Black Delrin	E+	
351-0311-01	Gray Nylon	H+	
351-0315-00	Aluminum	J+	
351-0317-00	Aluminum	J+	
351-0534-00	Aluminum	K-	
351-0566-01	Black Polyamide	I	3F
351-0657-00	Aluminum	J+	
351-0668-00	Aluminum	K	

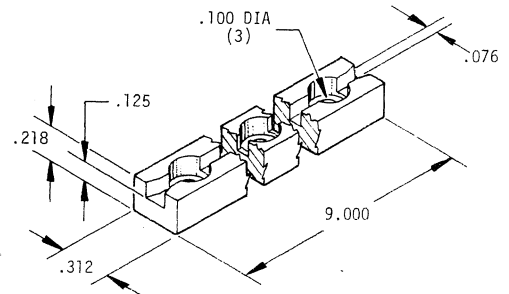
SLIDES AND GUIDES (CONT)

GUIDE, CIRCUIT BOARD



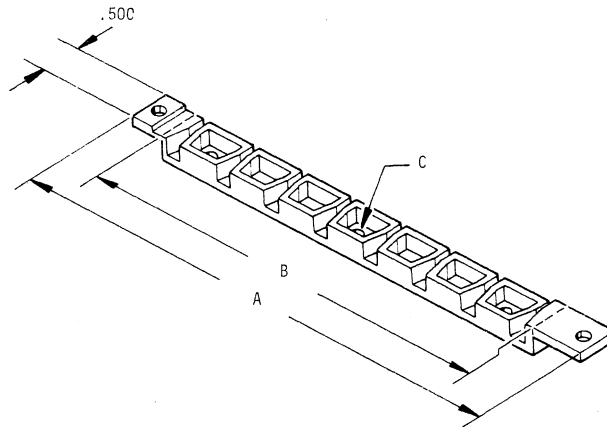
NYLON

LENGTH	PART NUMBER	CC
4.500	351-0702-00	F
10.000	351-0701-00	F
12.000	351-0688-00	G



POLYCARBONATE

351-0651-00 CC: G+

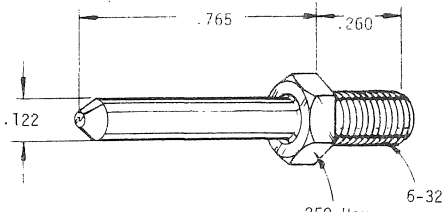


SILVER GRAY POLYCARBONATE

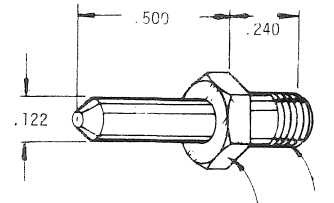
DIMENSIONS			PART NUMBER	CC
A	B	C		
6.415	5.220	.141 DIA (5)	351-0628-00	G
-	5.220	.141 DIA (3)	351-0628-01	H-

SLIDES AND GUIDES (CONT)

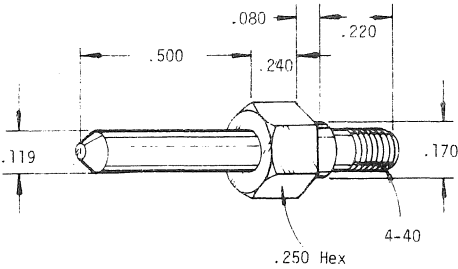
PIN GUIDE



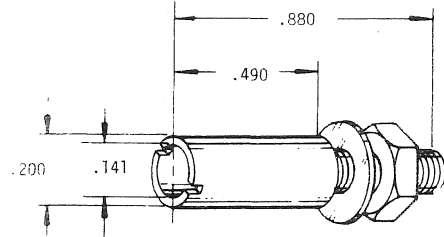
214-2151-00 CC: G+
Steel, Chromate Conversion



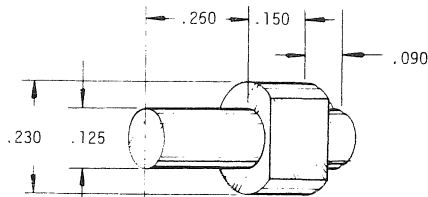
214-1621-00 CC: H+ .250 Hex⁶⁻³²
Steel, Cd P1



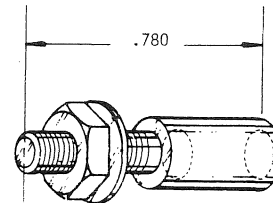
214-1568-00 CC: G+
Steel, Chromate Conversion



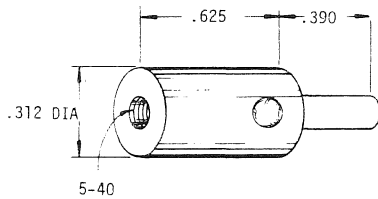
214-2170-00 CC: J-
SST
(For use with AMP M-Series Connector Bodies.)



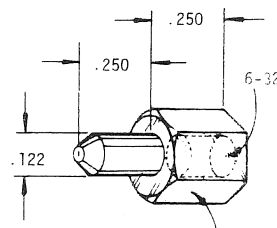
214-1876-00 CC: I+
Steel, Chromate Conversion



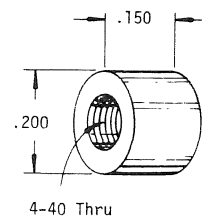
214-2169-00 CC: G
Brass, Cd P1
(For use with AMP M-Series Connector Bodies.)



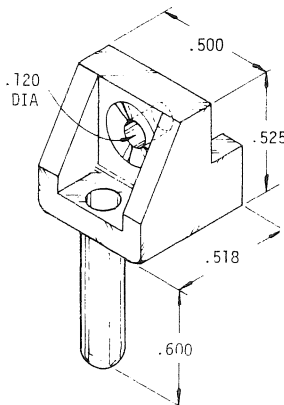
214-0480-00 CC: J+
Steel, Chromate Conversion



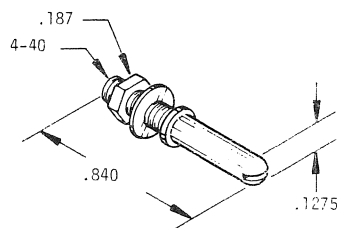
214-1696-00 CC: H-
Aluminum, Anodized



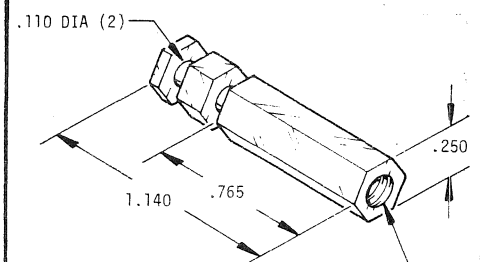
214-1082-00 CC: J
Brass, Chromate Conversion



214-2507-00 CC: E+
Black Polycarbonate



214-3422-00 CC: G
BRASS, ZINC PL



351-0669-00 CC: H+
STEEL, CHROMATE CONVERSION

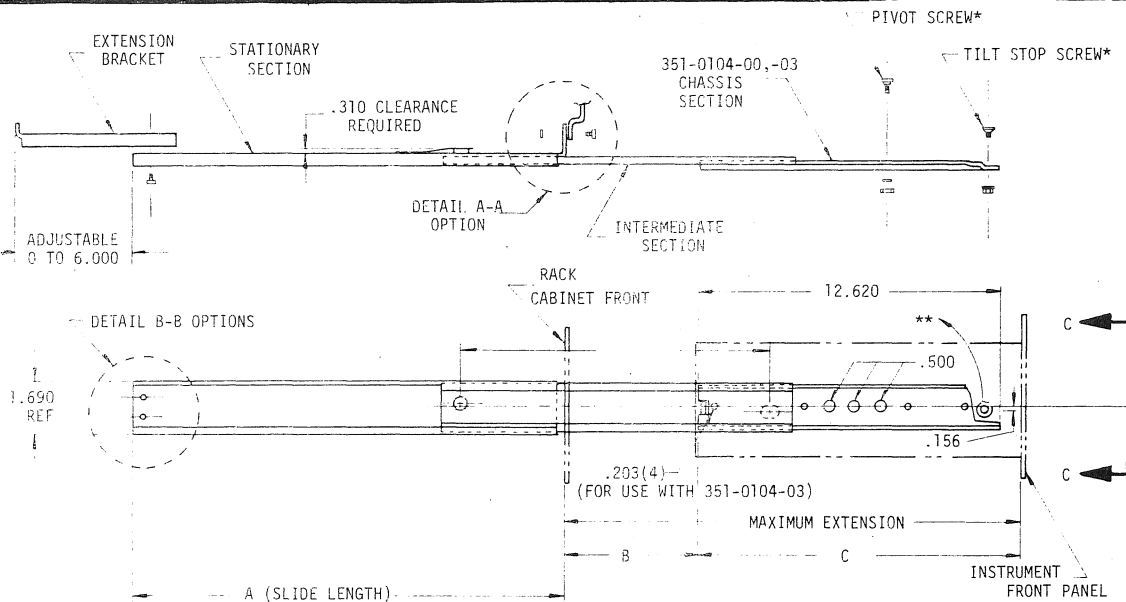
SLIDES AND GUIDES (CONT)

SLIDE, GUIDE

<p>ALUMINUM ETCH 351-0038-00 CC: I+</p>	<p>NYLON 351-0052-00 CC: H+</p>	<p>ANODIZED ALUMINUM</p> <table><tr><th>PART NUMBER</th><th>DIM A</th><th>CC</th></tr><tr><td>351-0089-02</td><td>9.250</td><td>K+</td></tr><tr><td>351-0096-00</td><td>12.250</td><td>K+</td></tr></table>	PART NUMBER	DIM A	CC	351-0089-02	9.250	K+	351-0096-00	12.250	K+
PART NUMBER	DIM A	CC									
351-0089-02	9.250	K+									
351-0096-00	12.250	K+									
<p>ALUMINUM ETCH 351-0281-00 CC: M</p>	<p>COPPER BERYLLIUM, CuSnZn 351-0489-00 CC: K</p>	<p>BLACK POLYPROPYLENE 351-0235-00 CC: G+</p>									
<p>ALUMINUM ANODIZED 351-0110-00 CC: L- 351-0111-00 CC: K</p>	<p>BLACK NYLON 351-0610-00 CC: F</p>	<p>STAINLESS STEEL 351-0340-00 CC: J+</p>									
<p>ZAMAC, NKL PLATED 351-0202-00 CC: E</p>	<p>ALUMINUM ETCH 351-0284-00 CC: I+</p>	<p>Cu Be, CuSnZn 351-0490-00 CC: J+</p>									
<p>ALUMINUM ETCH 351-0282-00 CC: J-</p>											

SLIDES AND GUIDES (CONT)

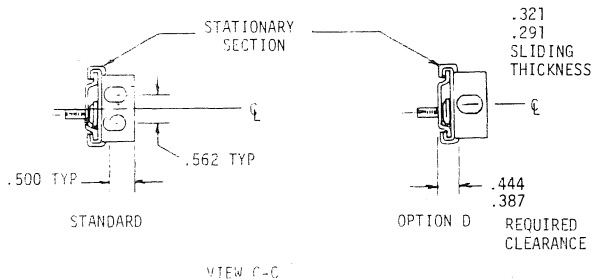
CHASSIS TRACKS (85 LB/ PAIR CAPACITY)



* HARDWARE OR FEATURES USED WITH PART NUMBER 351-0104-00. CHASSIS SECTION FOR PIVOT APPLICATION.

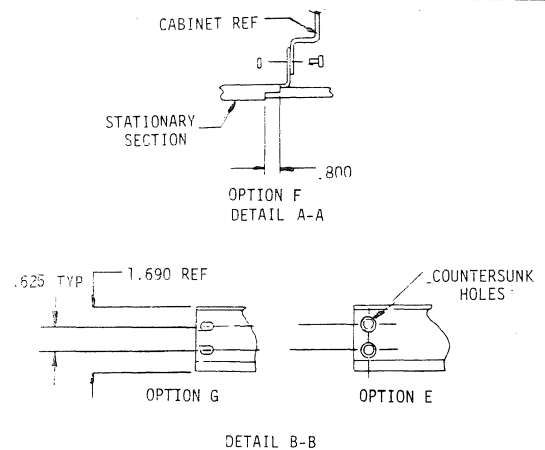
** TILT DIRECTION WHEN USING 351-0104-00 CHASSIS SECTION.

351-0104-03 & 351-0104-04 (OVAL MOUNTING HOLES) CHASSIS SECTIONS FOR NON-PIVOT APPLICATION DOES NOT INCLUDE HARDWARE.



NOTE: A SAFETY PROBLEM WILL EXIST IF THE RIGHT AND LEFT CHASSIS SECTION ARE INTERCHANGED. ONE OF THE FOLLOWING CONDITIONS MUST APPLY:

1. THE INTERMEDIATE SECTION BE OF THE MODIFIED STYLE WITH A POLARIZING NOTCH.
2. THE BOX HAVE THE YELLOW WARNING LABEL AFFIXED.



STATIONARY & INTERMEDIATE ASSEMBLIES USED WITH PIVOT (351-0104-00) & NON-PIVOT (351-0104-03) CHASSIS SECTION.

TEKTRONIX PART NUMBER	SLIDE LENGTH A	B	C		D	MAX. EXTENSION	CABINET MOUNTING OPTION	COMMENTS
			MIN.	MAX.				
351-0100-01	14	2.25	12.75	13.50	10.00	15.75	E	
351-0101-02	18	2.25	12.75	17.50	10.00	19.75	E	
351-0040-03	18	2.25	12.75	17.50	10.00	19.75	D & E	
351-0331-03	18	2.25	12.75	16.75	10.00	19.00	D, F & G	
351-0394-01	18	2.25	12.75	16.75	10.00	19.00	F & G	
351-0487-02+	18	2.25	12.75	16.75	10.00	19.00	F & G	W/SQUARE HOLE LOCKING FEATURE
351-0301-02	18	5.00	14.50	16.75	12.75	21.75	F & G	
351-0301-03+	18	5.00	14.50	16.75	12.75	21.75	F & G	W/SQUARE HOLE LOCKING FEATURE
351-0195-01+	18	6.25	15.50	16.75	14.00	23.00	F & G	
351-0241-01	20	6.25	15.50	18.75	14.00	25.00	F & G	
351-0314-01	22	8.75	18.75	20.75	16.50	29.50		
351-0375-01	24	7.25	18.75	22.75	15.00	30.00		

These parts are



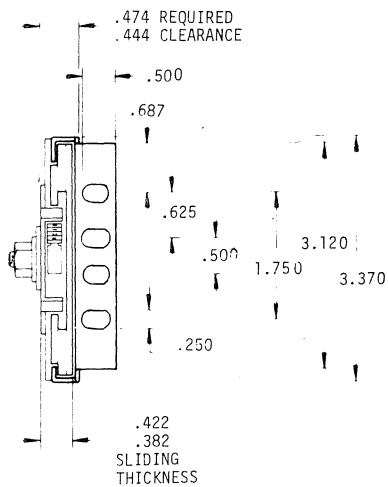
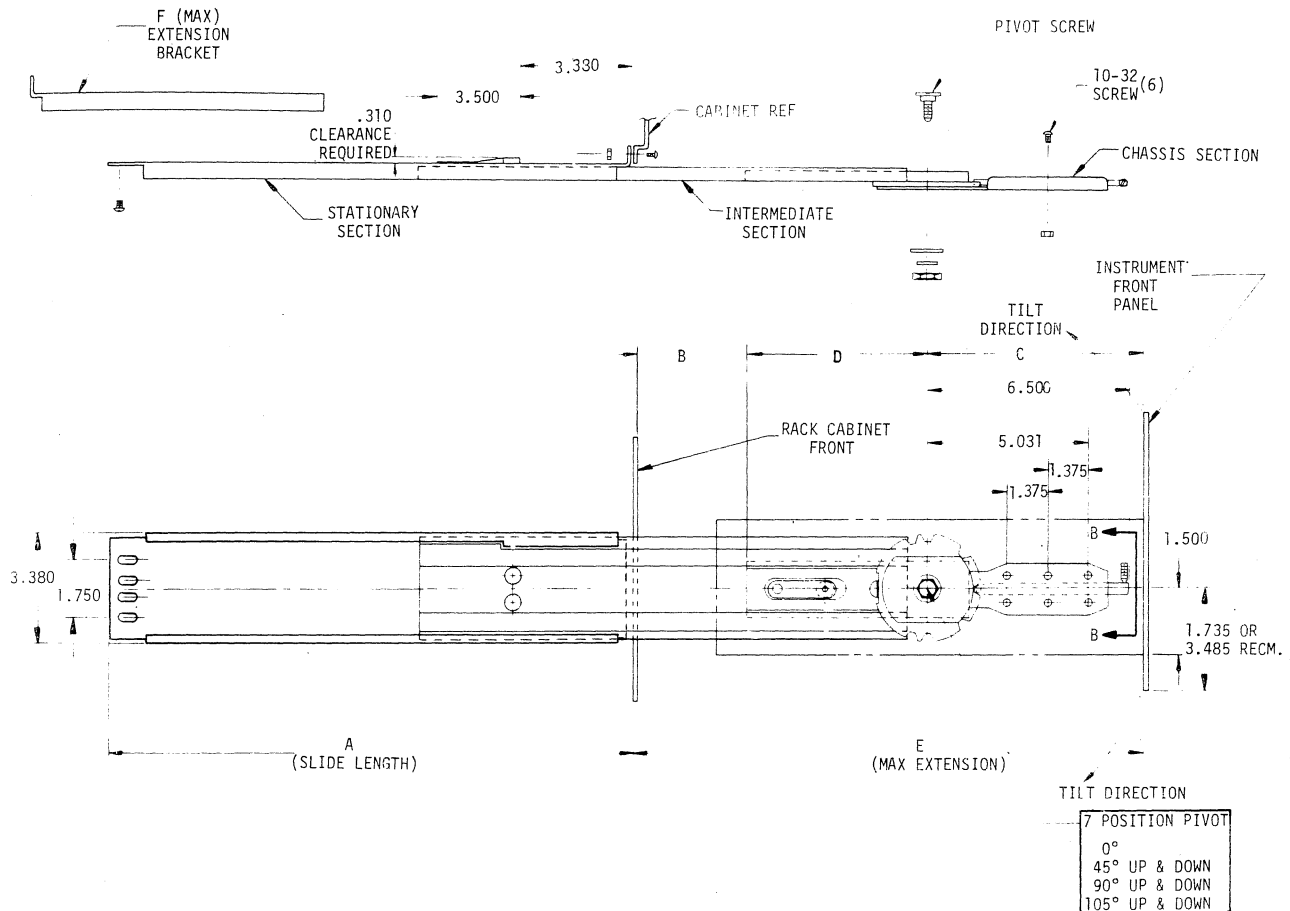
recognized.

+ Safety Controlled.

SLIDES AND GUIDES (CONT)


CHASSIS TRACKS (175 LB CAPACITY)

PIVOT AND LOCK



VIEW B-B

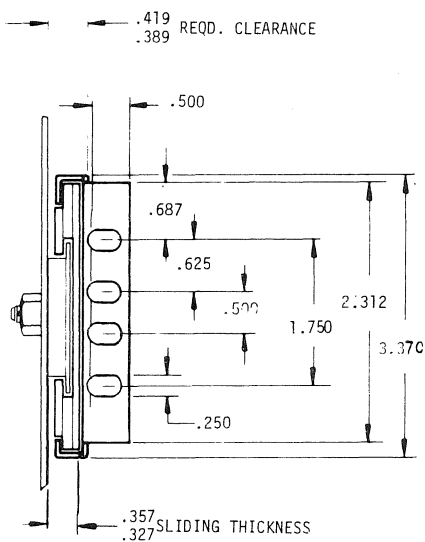
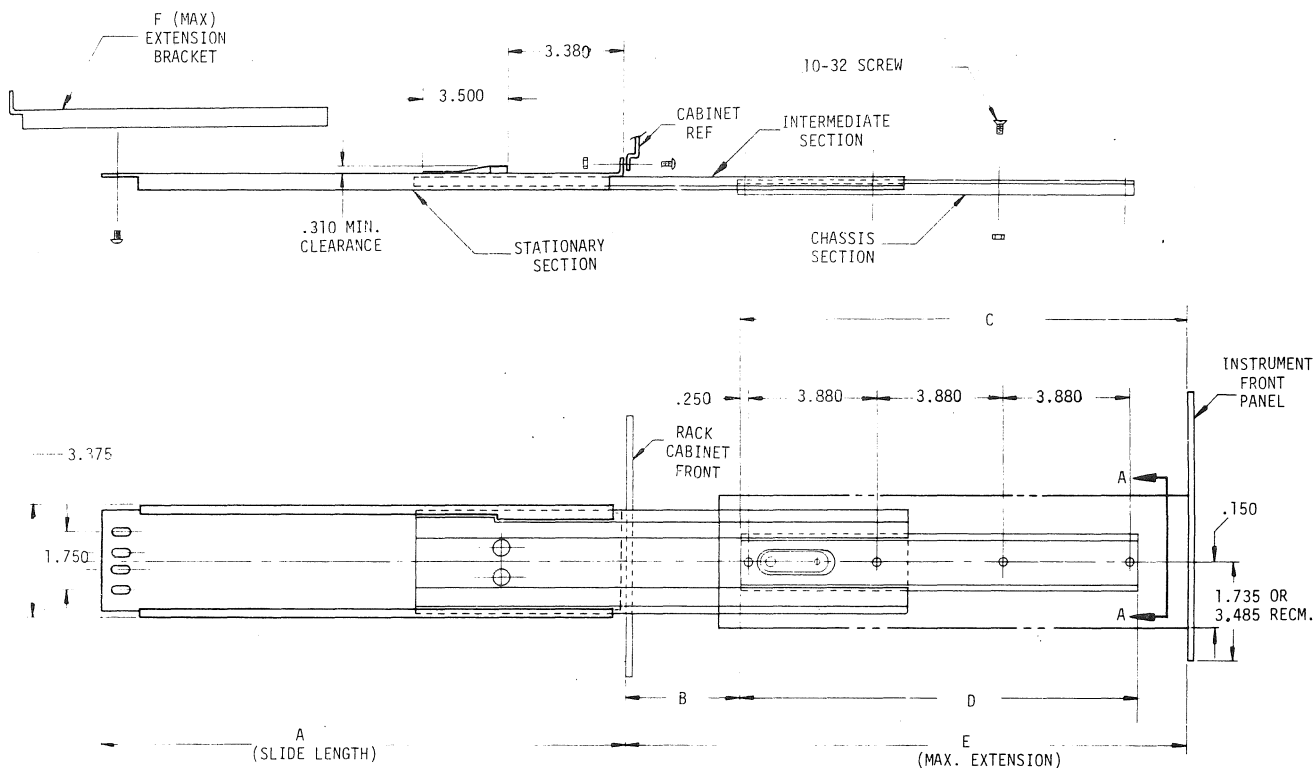
CABINET SECTION		CHASSIS SECTION						
PART NUMBER	A LENGTH	PART NUMBER	B	C		D	E	F
351-0083-01	16.00	351-0082-00	3.68	6.50	9.00	7.00	19.56	8.12
		351-0027-00	3.68	7.06	10.70	5.50	19.56	8.12
351-0084-01	18.00	351-0007-00	5.68	6.50	9.12	8.87	23.56	8.12
		351-0082-00	5.68	7.56	11.00	7.00	23.56	8.12
351-0085-02	20.00	351-0007-00	7.68	7.68	11.12	8.87	27.56	4.37
		351-0082-00	7.68	9.56	13.00	7.00	27.56	4.37
351-0086-01	22.00	351-0007-00	9.68	9.68	13.12	8.87	31.56	4.37
		351-0082-00	9.68	11.56	15.00	7.00	31.56	4.37

These parts
are

recognized

SLIDES AND GUIDES (CONT)

CHASSIS TRACKS (175 LB CAPACITY)

NON-PIVOT



VIEW A-A

CABINET SECTION		CHASSIS SECTION						
TEKTRONIX PART NUMBER	A LENGTH	TEKTRONIX PART NUMBER	B	C		D	E	F
				MIN.	MAX.			
351-0083-01	16.00	351-0387-00	3.68	12.56	16.00	12.12	19.68	9.687
351-0084-01	18.00	351-0387-00	5.68	14.56	18.00	12.12	23.68	9.687
		351-0377-00	5.68	16.06	18.00	16.00	23.68	9.687
351-0085-02	20.00	351-0387-00	7.68	16.56	20.00	12.12	27.68	5.937
		351-0377-00	7.68	16.56	20.00	16.00	27.68	5.937
351-0086-01	22.00	351-0387-00	9.68	18.56	22.00	12.12	31.68	5.937
		351-0377-00	9.68	18.56	22.00	16.00	31.68	5.937

These parts are

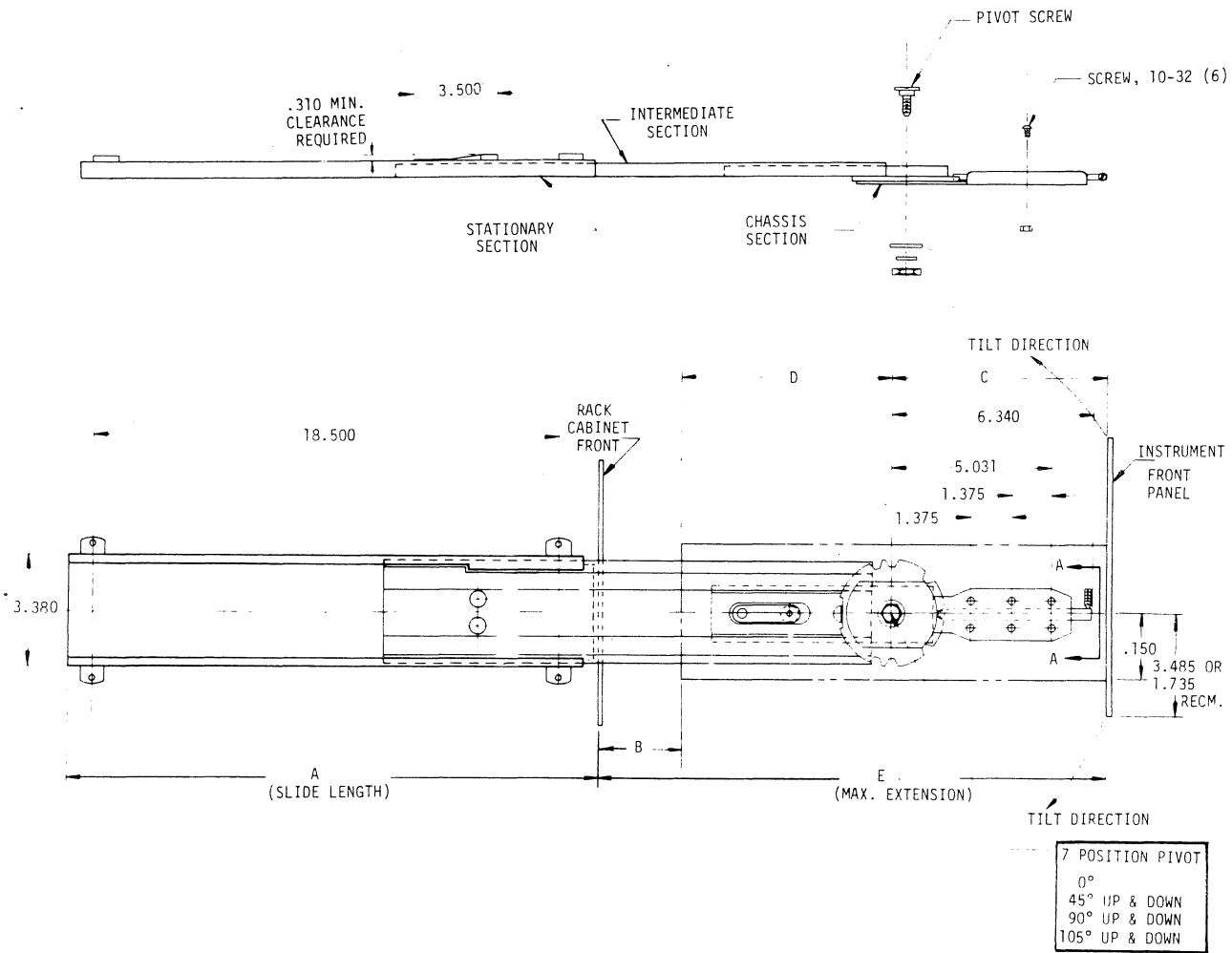


recognized.

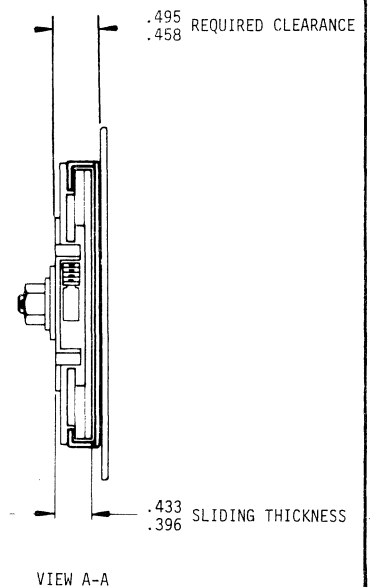
SLIDES AND GUIDES (CONT)

CHASSIS TRACKS (175 LB CAPACITY)

PIVOT AND LOCK, STRAP MOUNT



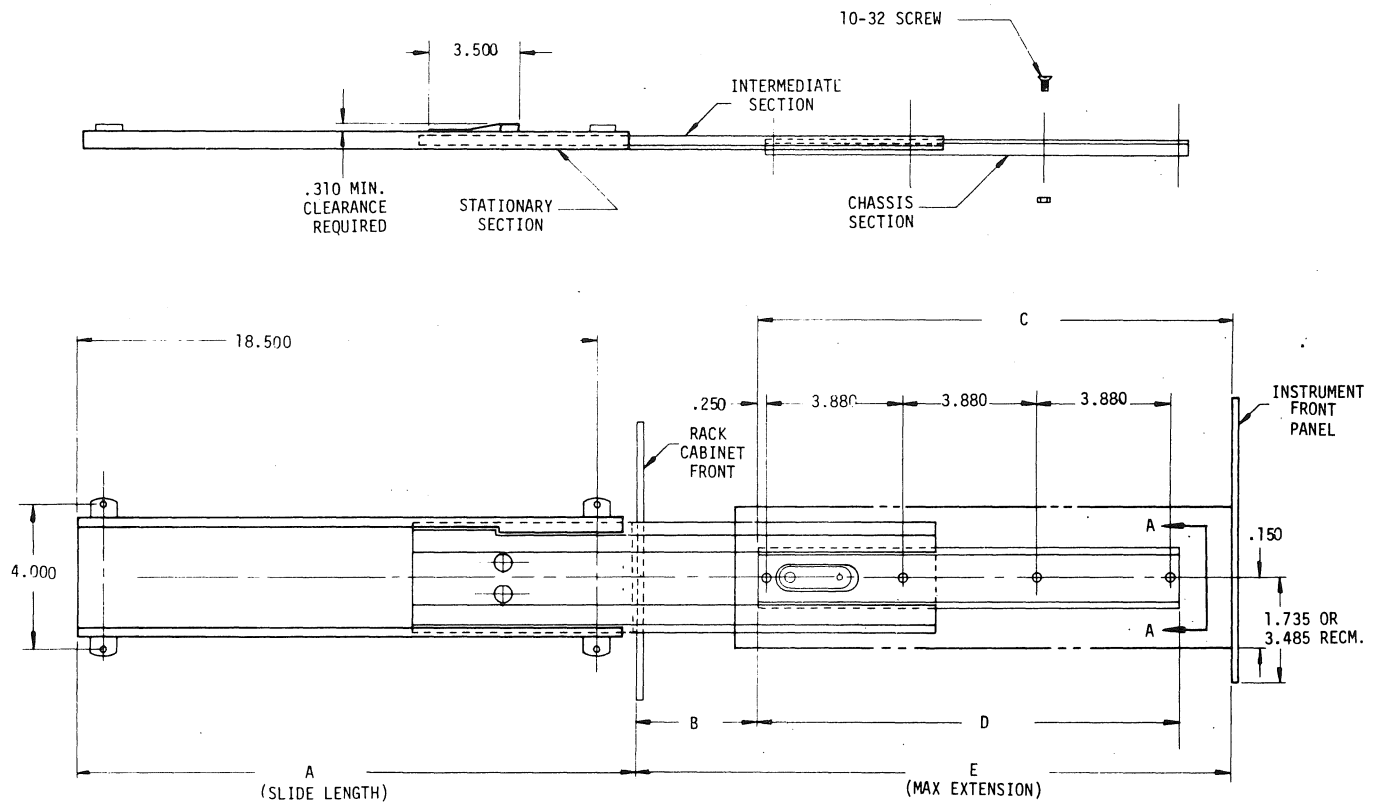
CABINET SECTION		CHASSIS SECTION					
TEKTRONIX PART NUMBER	A LENGTH	TEKTRONIX PART NUMBER	B	C		D	E
				MIN.	MAX.		
351-0078-00	20.000	351-0027-00	7.937	11.062	14.500	5.500	27.937
		351-0007-00	7.937	7.688	11.125	8.875	27.937
		351-0082-00	7.937	9.563	13.000	7.000	27.937



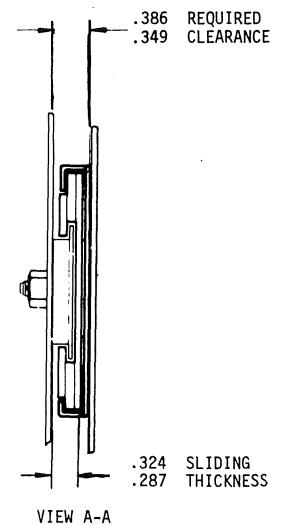
SLIDES AND GUIDES (CONT)

CHASSIS TRACKS (175 LB CAPACITY)

NON-PIVOT, STRAP MOUNT

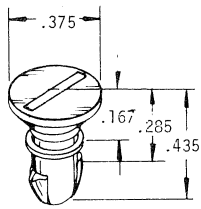


CABINET SECTION		CHASSIS SECTION					
PART NUMBER	A LENGTH	PART NUMBER	B	C		D	E
				MIN.	MAX.		
351-0078-00	20.000	351-0387-00	7.937	16.563	20.000	12.125	27.930
		351-0377-00	7.937	16.563	20.000	16.000	27.930



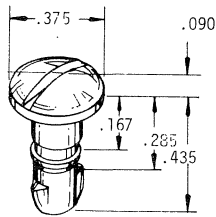
FASTENERS

TURNLOCK, STUD AND RECEPTACLE (¼ TURN)



STUD, TURNLOCK FASTENER; FLUSH HEAD

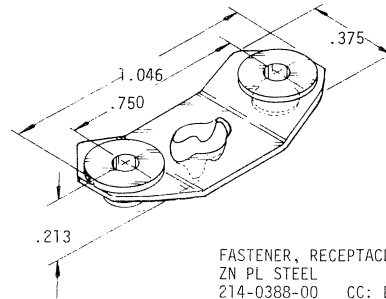
THICKNESS	MATERIAL	PART NUMBER	CC
.110-.129	Zinc, Crm Conv.	355-0172-00	F
.130-.149	Stl, Crm Conv.	355-0134-01	F-
.150-.169	Stl, Crm Conv.	214-0390-00	F-



STUD, TURNLOCK FASTENER; OVAL HEAD

THICKNESS	MATERIAL	PART NUMBER	CC	RC
.110-.129	Stl, Crm Conv.	355-0135-00	F	4D
.130-.149	Stl, Crm Conv.	355-0135-01	F-	
.210-.229	Stl, Crm Conv.	355-0165-00	F+	

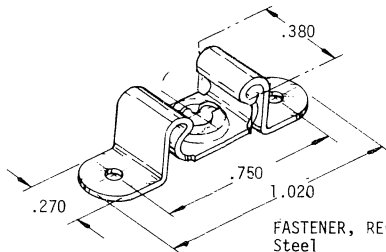
355-0165-00 is the same as illustration above except it has wing head.



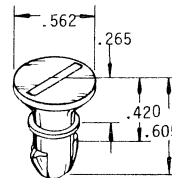
FASTENER, RECEPTACLE, LEAF SPRING
ZN PL STEEL
214-0388-00 CC: D-

FOR USE WITH STUDS ABOVE

PART	PART NUMBER	CC
Washer, Nylon	210-1138-00	D
Retainer, Split Ring	214-0389-00	B+
Spring, Ejector	214-1658-00	B+



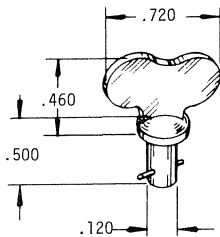
FASTENER, RECEPTACLE, LEAF SPRING
Steel
214-0127-00 CC: E-



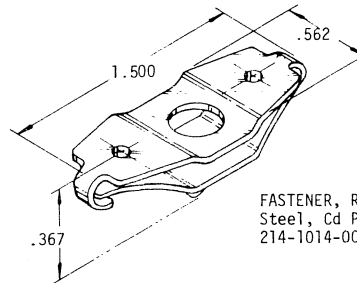
STUD, TURNLOCK FASTENER; FLUSH HEAD
Steel, CRM Conv.
355-0125-00 CC: G-
Total Material Thickness
.150 - .169

WASHER, Synthetic Rubber; Black
210-1058-00 CC: C-

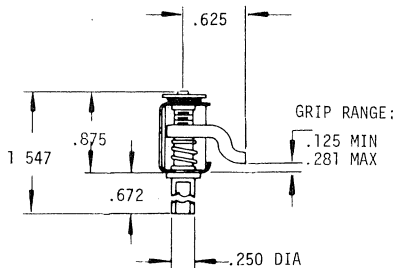
FOR USE WITH STUD ABOVE



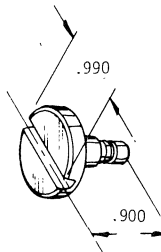
TURN FASTENER, WING HEAD
214-0122-00 CC: H-



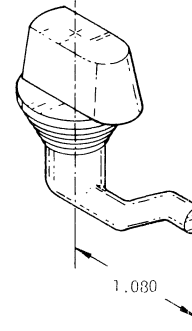
FASTENER, RECEPTACLE, LEAF SPRING
Steel, Cd Pl
214-1014-00 CC: F-



FASTENER, PAWL	PART NUMBER	CC	Grip Range
Right Hand	214-0052-00	J+	.125 - .281
Left Hand	214-0053-00	J+	.125 - .281
Right Hand	214-0055-00	K-	.250 - .531
Left Hand	214-0056-00	J+	.250 - .531



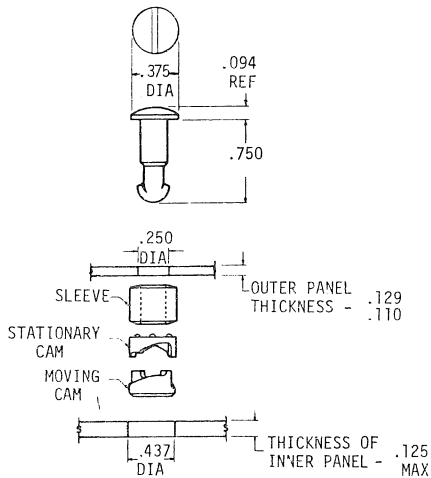
FASTENER, PAWL
BRASS, Nk1 P1
214-2813-00 CC: J-



FASTENER, PAWL
Black Thermoplastic w/Spring Steel Retainer
214-3403-00 CC: H

FASTENERS (CONT)

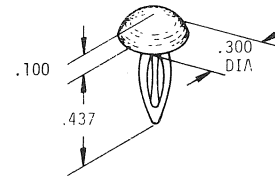
TURNLOCK, STUD AND RECEPTACLE (1/4 TURN)



FASTENER ASSEMBLY, : FRACTIONAL TURN, OVAL HEAD

214-2436-00 CC: H-

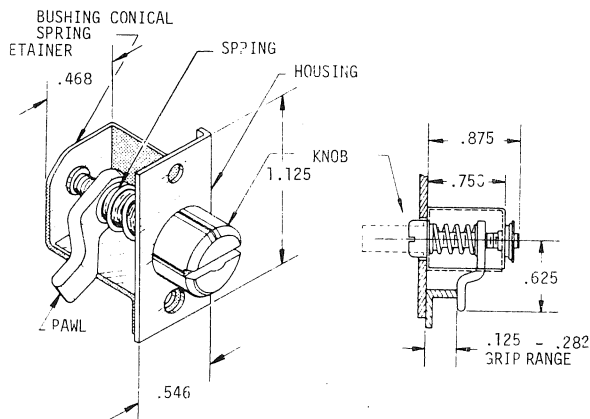
STUD: STEEL, ZINC PL
SLEEVE: BLACK SYNTHETIC RUBBER



FASTENER, SNAP-IN
PLASTIC

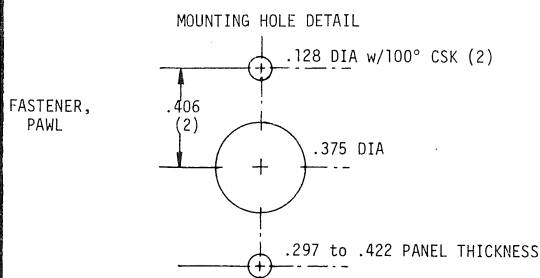
PANEL HOLE SIZE: 0.131 - 0.141 INCH DIAMETER
PANEL THICKNESS RANGE: 0.115 - 0.160 INCH

214-3012-00 CC: E



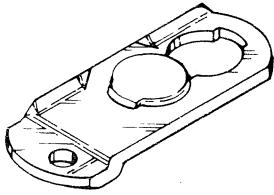
FASTENER, PAWL

PART NUMBER	CC	KNOB SIZE	MATERIAL	OTHER
214-0424-00	K+	.250 Dia x .672	Steel	Right adjust
214-3305-00	J+	.250 Dia x .422	Dacromet®	Left adjust
214-3318-00	K	.312 Dia x .125	Steel	Right adjust



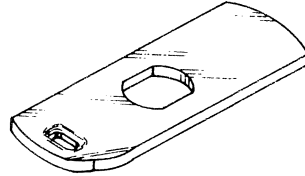
FASTENER,
PAWL

FASTENERS (CONT) CABINET LATCHES



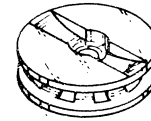
PLATE, LATCH LOCKING
CD PL STEEL

PANEL THICKNESS	LENGTH	PART NUMBER	CC
.075	1.273	386-1633-00	F-
.085	1.050	386-1151-00	C

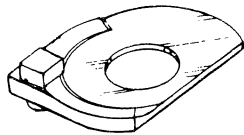


PLATE, LATCH LOCKING
CD PL STEEL

PANEL THICKNESS	LENGTH	PART NUMBER	CC
.055	.968	397-0804-00	F+

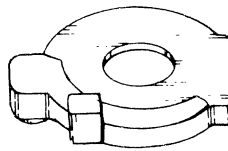


PIN: ZAMAK 5 CD PL
SPRING: SST, PASSIVATED
214-0603-02 CC: F+



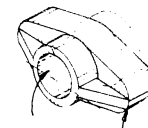
PLATE, LATCH INDEX
ACETAL

COLOR	PART NUMBER	CC
Tek Blue	386-1634-00	D



PLATE, LATCH INDEX
ACETAL

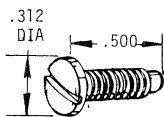
COLOR	PART NUMBER	CC
Tek Blue	386-0227-00	C
Black	386-0227-01	D+
Silver Gray	386-0227-04	D+



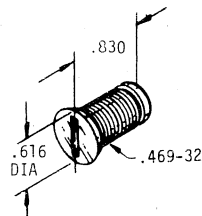
INSERT
NUT

CLAMP, RIM CLENCHING

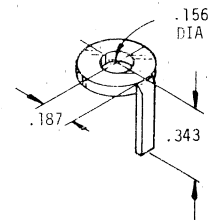
INSERT	NUT	PART NUMBER	CC
377-0033-00	210-0460-00	210-0470-00	F+
377-0034-00	210-0469-00	210-0447-00	F-
377-0034-00	210-0479-00	210-0480-00	F



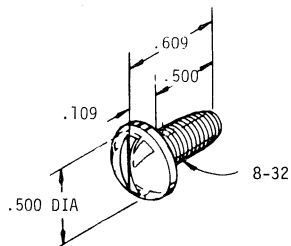
SCREW, CABINET LATCH
STEEL, CD PL
213-0040-00 CC: B-



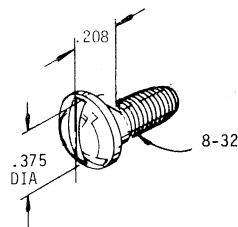
RECEPTACLE, TURNLOCK
FASTENER
214-2128-00 CC: G+



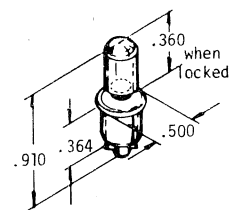
STEEL
STOP, LATCH
105-0009-00 CC: D



SCREW, CABINET LATCH
STEEL, CD PL
213-0033-00 CC: A+



SCREW, FASTENER
STEEL, CD PL
213-0026-00 CC: I+



STUD
TURNLOCK FASTENER
STEEL, CD PL
355-0522-00 CC: F-

NOTES

COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
¢ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
¢ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
¢ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

CROSS REFERENCE INDEX

HINGES, CATCH, LATCH, LOCK, SLIDES AND GLIDES

PART NUMBER	TYPE	SIZE	PAGE NO.*	STATUS ^{§§}	PART NUMBER	TYPE	SIZE	PAGE NO.*	STATUS ^{§§}
105-0009-00	Catch	.343 lg	14-28	CR	213-0033-00	Cabinet Latch	.609 lg	14-28	CS
105-0052-00	Catch, Strike	5.938 lg	14-9	CS	213-0040-00	Cabinet Latch		14-28	CR
105-0054-01	Catch, Strike	.650 lg	14-8	CS	214-0001-00	Hinge, Butt	1.500 lg	14-2	CR
105-0056-00	Catch, Strike	2.000 lg	14-9	CS	214-0003-00	Hinge, Butt	8.688 lg	14-2	OB
105-0057-00	Friction Catch	.772 lg	14-8	CS	214-0044-00	Latch Fastener		14-6	CR
105-0069-00	Latch Release	.750 lg	14-7	CR	214-0052-00	Fastener	1.547 lg	14-26	CR
105-0070-00	Thumb Latch	.830 lg	14-7	CR	214-0053-00	Fastener	1.547 lg	14-26	CS
105-0071-00	Latch Release	1.150 lg	14-7	CR	214-0055-00	Fastener	1.547 lg	14-26	CS
105-0074-00	Cabinet Latch	2.010 lg	14-7	CR	214-0056-00	Fastener	1.547 lg	14-26	CS
105-0144-00	Circuit Board Ejector	1.093 lg	14-15	CR	214-0122-00	Turn Fastener, Wing Head	1.547 lg	14-26	CR
105-0151-00	Panel Catch	.690 lg	14-8	OB	214-0127-00	Fastener	1.020 lg	14-26	CR
105-0153-00	Thumb Latch	1.090 lg	14-7	CR	214-0146-00	Magnetic Latch	1.690 lg	14-14	CR
105-0155-00	Bar Latch	4.400 lg	14-7	CR	214-0166-00	Strike, Latch	.875 lg	14-6	CR
105-0160-00	Circuit Board Ejector	1.100 lg	14-15	CR	214-0177-00	Latch, Sliding		14-10	CR
105-0160-02	Circuit Board Ejector	1.100 lg	14-5	CR	214-0178-00	Latch, Sliding	5.000 lg	14-10	CS
105-0160-03	Circuit Board Ejector	1.100 lg	14-15	CR	214-0363-00	Hinge, Top		14-3	CS
105-0160-04	Circuit Board Ejector	1.100 lg	14-15	CR	214-0364-00	Hinge, Bottom		14-3	CS
105-0160-08	Circuit Board Ejector	1.100 lg	14-15	CR	214-0365-00	Hinge, Top		14-3	CS
105-0174-00	Actuator Catch	.266 lg	14-8	CR	214-0366-00	Hinge, Bottom		14-3	CS
105-0195-00	Viewing Hood Catch	1.620 lg	14-8	CR	214-0369-00	Pin Latch, Plug-In		14-10	CR
105-0196-00	Plug-In Catch	1.325 lg	14-8	CS	214-0371-00	Latch, Sliding	6.875 lg	14-10	CR
105-0197-00	Bar Latch	2.360 lg	14-7	CS	214-0372-00	Latch, Plug-In Assembly		14-10	CS
105-0218-00	Actuator Catch	.240 lg	14-8	CR	214-0374-00	Spring Latch, Plug-In		14-10	CR
105-0236-00	Retainer Plate Catch	2.038 lg	14-8	CS	214-0388-00	Fastener	1.046 lg	14-26	CR
105-0237-00	Filter Catch	.500 lg	14-8	CR	214-0389-00	Fastener	1.046 lg	14-26	CR
105-0257-00	Cabinet Top Catch	.925 lg	14-9	CS	214-0390-00	Fastener	.435 lg	14-26	CS
105-0258-00	Cabinet Top Catch		14-9	CS	214-0420-00	Latch, Plug-In Carrier	1.913 lg	14-13	CS
105-0336-00	Latch, Strike	1.600 lg	14-9	CR	214-0424-00	Fastener		14-27	CR
105-0350-00	Latch		14-12	CR	214-0480-00	Pin, Guide		14-19	CS
105-0350-01	Latch		14-2	CR	214-0481-00	Hinge, Pin	.125 dia	14-2	CS
105-0390-00	Catch, Latch		14-12	CR	214-0531-01	Latch Assembly		14-10	CR
105-0390-01	Catch, Latch		14-12	CS	214-0532-00	Latch, Sliding	5.375 lg	14-10	CS
105-0404-03	Catch Assembly	3.050 lg	14-11	CR	214-0573-00	Hinge, Pin	.156 dia	14-2	CS
105-0512-01	Catch, Access Door	.500 lg	14-13	CR	214-0586-02	Latch Assembly		14-10	CR
105-0643-00	Door Strike	8.500 lg	14-9	CS	214-0587-01	Latch Assembly		14-10	CR
105-0652-00	Catch, Strike	1.500 lg	14-9	CR	214-0588-01	Latch Assembly		14-10	CR
105-0677-00	Cabinet Catch	.620 lg	14-8	CR	214-0589-01	Latch Assembly		14-10	CR
105-0686-00	Cover Latch	.375 lg	14-7	CR	214-0590-02	Latch Assembly		14-10	CR
105-0707-00	Catch, Clamping	2.156 lg	14-12	CR	214-0603-02	Cabinet Latch Securing Pin		14-28	CR
105-0718-00	Bar, Latch Release			NP	214-0701-00	Hinge, Half (Access Door)	6.680 lg	14-3	CS
105-0718-01	Bar, Latch Release	1.000 lg	14-9	CR	214-0755-00	Hinge, Pin	.107 dia	14-2	CS
105-0719-00	Latch, Retaining	.879 lg	14-9	CR	214-0787-00	Stem Latch	1.110 lg	14-6	CR
105-0724-00	Catch, Clamping	2.156 lg	14-12	CR	214-0788-00	Latch	1.031 lg	14-10	CS
105-0733-00	Stop, Slide	.314 lg		DL	214-0793-00	Hinge, Pin	.125 dia	14-2	CS
105-0734-00	Latch, Slide	2.500 lg	14-13	CR	214-0864-00	Hinge, Pin	.127 dia	14-2	CR
105-0735-00	Strike, Catch	2.500 lg	14-12	OT	214-0866-00	Hinge, Half (Frame Panel)	5.905 lg	14-3	CR
105-0736-00	Strike, Catch	2.500 lg	14-12	OT	214-0881-00	Hinge, Half (Swing Out Chs)	.830 lg	14-3	CS
105-0739-00	Catch, Front Cover	2.340 lg	14-6	CR	214-1014-00	Fastener	1.500 lg	14-26	CR
105-0777-00	Latch & Lock	1.650 lg	14-12	CR	214-1029-00	Hinge, Pin	.081 dia	14-2	CR
105-0778-00	Latch & Lock	1.325 lg	14-12	CR	214-1055-00	Catch Lever, CRT Card, (Insert Release)	6.723 lg		CS
105-0784-00	Latch, Door	2.340 lg	14-13	CR	214-1082-00	Pin, Guide	.150 lg	14-19	CR
105-0786-02	Release, Latch	2.875 lg	14-11	CR	214-1180-00	Hinge, Spring	1.000 lg	14-5	CR
105-0787-00	Latch, Retaining	5.125 lg	14-13	CR	214-1229-00	Hinge, Pin	.079 dia	14-2	CR
105-0793-00	Circuit Board Ejector	1.130 lg	14-15	CR	214-1330-00	Hinge, Pin	.123 dia	14-2	CR
105-0795-00	Circuit Board Ejector	1.200 lg	14-15	CR	214-1356-00	Hinge Half	8.445 lg	14-3	CS
105-0815-00	Circuit Board Ejector	1.120 lg	14-15	CR	214-1401-00	Hinge, Butt	6 ft. lg	14-2	CR
105-0816-00	Circuit Card Ejector	1.937 lg	14-15	CR	214-1401-01	Hinge, Butt	15.687 lg	14-2	OT
105-0817-00	Circuit Card Ejector	1.937 lg	14-15	CR	214-1401-02	Hinge, Butt	9.937 lg		CS
105-0825-00	Circuit Board Ejector	2.000 lg	14-15	CR	214-1428-00	Hinge, Pin	.125 dia	14-2	CS
105-0827-00	Latch, Cover	.875 lg	14-13	CR	214-1439-00	Hinge, Pin	.156 dia	14-2	CS
105-0838-00	Latch, Lid Isolator	1.970 lg	14-11	CR	214-1513-01	Latch, Plug-In Retainer	1.365 lg	14-10	CR
105-0851-00	Circuit Board Ejector	3.350 lg	14-15	CR	214-1568-00	Pin, Guide		14-19	CR
105-0865-00	Bar, Latch Release	.917 lg	14-11	CR	214-1604-00	Hinge, Pin	.030 dia	14-2	CR
105-0869-00	Latch, Panel	.440 dia	14-11	CR	214-1605-00	Hinge, Pin	.030 dia	14-2	CR
105-0870-00	Latch, Cabinet	1.075 lg	14-12	CR	214-1621-00	Pin, Guide		14-19	CR
105-0905-00	Strike, Catch (Insert)	1.047 lg	14-6	CR	214-1632-00	Hinge, Butt	7.000 lg	14-2	CR
105-0937-00	Tension, Latch	2.810 lg	14-6	CM	214-1632-01	Hinge, Butt	7.000 lg	14-2	CR
105-0967-00	Release Bar, Latch	.710 lg	14-11	CR	214-1632-03	Hinge, Butt	7.000 lg	14-2	CR
210-0447-00	Cabinet Latch		14-28	CR	214-1658-00	Fastener	1.046 lg	14-26	CR
210-0470-00	Cabinet Latch		14-28	CR	214-1681-00	Hinge, Half	1.000 lg	14-5	CR
210-0480-00	Cabinet Latch		14-28	CS	214-1696-00	Pin, Guide		14-19	CR
210-0694-00	Rivet Latch Hinge		14-10	CR	214-1738-00	Hinge, Half (Front Panel)	1.000 lg	14-3	CR
210-1058-00	Fastener	.605 lg	14-26	CR	214-1749-00	Hinge, Pin	.005 dia	14-2	CR
210-1138-00	Fastener	1.046 lg	14-26	CR	214-1780-01	Hinge, Butt	3.950 lg	14-2	CR
213-0026-00	Cabinet Latch		14-28	CR					

CROSS REFERENCE INDEX (CONT)

HINGES, CATCH, LATCH, LOCK, SLIDES AND GLIDES

PART NUMBER	TYPE	SIZE	PAGE NO. *	STATUS	PART NUMBER	TYPE	SIZE	PAGE NO. *	STATUS
214-1792-00	Spring Latch	3.050 lg		NP	351-0086-01	Chas. Track (Cab. Sec)		14-22 & 23	CR
214-1827-00	Hinge, Pin	.010 dia	14-2	OB	351-0087-00	Guide, Circuit Board	4.750 lg	14-17	CR
214-1844-01	Hinge, Butt	11.875 lg	14-2	CR	351-0087-01	Guide, Circuit Board	4.750 lg	14-17	CR
214-1844-02	Hinge, Butt	14.875 lg	14-2	CR	351-0087-02	Guide, Circuit Board	4.750 lg	14-17	CR
214-1844-03	Hinge, Butt	4.550 lg	14-2	CR	351-0087-04	Guide, Circuit Board	4.790 lg	14-17	CR
214-1844-04	Hinge, Butt	14.875 lg		DL	351-0089-02	Slide, Guide	9.250 lg	14-20	CS
214-1844-05	Hinge, Butt	14.000 lg	14-2	CR	351-0096-00	Slide, Guide	12.250 lg	14-20	CR
214-1844-06	Hinge, Butt	10.750 lg	14-2	CS	351-0100-01	Chas. Track (Cab. Sec)		14-21	CS
214-1844-07	Hinge, Butt	6.000 lg	14-2	CR	351-0101-02	Chas. Track (Cab. Sec)		14-21	CR
214-1844-08	Hinge, Butt	18.750 lg	14-2	CR	351-0110-00	Slide, Guide	14.890 lg	14-20	CS
214-1876-00	Pin, Guide		14-19	CR	351-0111-00	Slide, Guide	14.890 lg	14-20	CS
214-1883-00	Hinge, Circuit Card Cvr	2.310 lg	14-3	CR	351-0113-00	Guide, Circuit Board	6.750 lg	14-16	CR
214-1901-00	Hinge, Pin	.010 dia	14-2	CR	351-0125-00	Guide, Plug-In Unit		14-17	CR
214-1905-00	Hinge, Pin	.062 dia	14-2	CR	351-0126-00	Guide, Plug-In Unit		14-17	CR
214-1936-00	Arm, Latch		14-6	CR	351-0182-00	Guide, Circuit Board	4.000 lg	14-16	CS
214-1944-00	Hinge, Pin	.375 dia	14-2	CR	351-0195-01	Chas. Track (Cab. Sec)		14-21	CR
214-1945-00	Hinge, Pin	.093 sq	14-2	CR	351-0200-00	Guide, Circuit Board	3.878 lg	14-16	CS
214-1975-00	Hinge, Pin	.375 dia	14-2	CR	351-0202-00	Slide, Guide	1.000 lg	14-20	CR
214-2128-00	Fastener	.830 lg	14-28	OT	351-0217-00	Guide, Circuit Board	4.700 lg	14-17	CR
214-2151-00	Pin, Guide		14-19	CR	351-0217-01	Guide, Circuit Board	4.700 lg	14-17	CR
214-2163-00	Hinge, Pin	.125 dia		NP	351-0217-02	Guide, Circuit Board	4.700 lg	14-17	CR
214-2169-00	Pin, Guide	.780 lg	14-19	CR	351-0222-00	Guide, Circuit Board	1.719 lg	14-17	CR
214-2170-00	Pin, Guide	.880 lg	14-19	CR	351-0235-00	Slide, Guide	4.250 lg	14-20	CR
214-2187-00	Hinge, Butt	.500 lg	14-2	CS	351-0238-00	Guide, Circuit Board	9.765 lg	14-17	CR
214-2196-00	Hinge Set			OB	351-0238-04	Guide, Circuit Board	8.900 lg	14-17	CR
214-2229-00	Hinge, Circuit Card Cvr	3.310 lg	14-3	CS	351-0238-06	Guide, Circuit Board	5.440 lg	14-17	CS
214-2436-00	Fastener		14-27	CS	351-0239-00	Guide, Circuit Board	7.170 lg	14-17	CR
214-2467-00	Hinge, Pin	.081 dia	14-2	CR	351-0241-01	Chas. Track (Cab. Sec)		14-21	CR
214-2470-00	Hinge, Half	5.125 lg	14-4	CR	351-0250-00	Guide, Circuit Board	4.562 lg	14-17	CR
214-2471-00	Hinge, Pin	.125 dia	14-2	CR	351-0278-00	Guide, Circuit Board	2.540 lg	14-16	CS
214-2505-00	Hinge, Instrument	1.430 lg	14-4	CS	351-0281-00	Slide, Guide	9.200 lg	14-20	CS
214-2507-00	Pin, Guide		14-19	CR	351-0282-00	Slide, Guide	9.200 lg	14-20	CS
214-2523-01	Hinge	1.000 lg	14-3	CR	351-0284-00	Slide, Guide	.900 lg	14-20	CR
214-2524-01	Hinge	1.000 lg	14-3	CR	351-0286-04	Guide, Plug-In Unit		14-17	CR
214-2619-00	Hinge, Half (Ckt Board)	.520 lg	14-4	CR	351-0286-07	Guide, Plug-In Unit		14-17	CR
214-2620-00	Hinge, Half	1.422 lg	14-5	CR	351-0286-08	Guide, Plug-In Unit		14-17	CR
214-2621-00	Hinge, Half	1.422 lg	14-5	CR	351-0293-00	Guide, Plug-In Unit		14-17	CR
214-2634-00	Latch, Spring	3.050 lg	14-14	CR	351-0301-02	Chas. Track (Cab. Sec)		14-21	CR
214-2673-00	Hinge, Front & Rear	35.018 lg	14-5	CR	351-0301-03	Chas. Track (Cab. Sec)		14-21	CR
214-2776-00	Hinge, Door	2.780 lg	14-5	CR	351-0303-00	Guide, Circuit Board	3.000 lg	14-17	CR
214-2791-00	Latch Cover	2.801 lg	14-14	CR	351-0303-02	Guide, Circuit Board	3.050 lg	14-17	CR
214-2799-00	Hinge, Butt	2.000 lg	14-4	CS	351-0305-00	Guide, Plug-In Unit		14-17	CR
214-2810-00	Hinge, Pin	.094 dia	14-2	CR	351-0305-01	Guide, Plug-In Unit		14-17	CR
214-2813-00	Fastener	.900 lg	14-26	CR	351-0310-00	Guide, Plug-In Unit		14-17	CS
214-2872-00	Hinge, Half (Cover)	3.465 lg	14-5	CR	351-0311-01	Guide, Plug-In Unit		14-17	CR
214-2873-00	Hinge, Half (Cover)	.625 lg	14-5	CR	351-0314-01	Chas. Track (Cab. Sec)		14-21	CR
214-2891-00	Hinge, Circuit Board	5.000 lg	14-4	CR	351-0315-00	Guide, Plug-In Unit		14-17	CS
214-2937-00	Hinge, Half (Upper)	.858 lg	14-4	CR	351-0317-00	Guide, Plug-In Unit		14-17	CS
214-2938-00	Hinge, Half (Lower)	.625 lg	14-4	CR	351-0322-00	Guide, Circuit Board	4.250 lg	14-17	CR
214-2939-00	Hinge, Pin	.156 dia	14-2	CR	351-0324-00	Guide, Circuit Board	3.023 lg	14-16	CR
214-2999-00	Catch, Latch	1.020 lg	14-6	CR	351-0331-03	Chas. Track (Cab. Sec)		14-21	CR
214-3012-00	Fastener		14-27	CR	351-0340-00	Slide, Guide	3.540 lg	14-20	CR
214-3080-00	Hinge, Half	1.450 lg	14-4	CR	351-0352-00	Guide, Circuit Board	.245 lg	14-16	CR
214-3224-00	Hinge, Pin	.093 dia	14-2	CR	351-0352-01	Guide, Circuit Board	.245 lg	14-16	CR
214-3305-00	Fastener		14-27	CR	351-0368-00	Guide, Circuit Board			CS
214-3318-00	Fastener		14-27	PP	351-0375-01	Chas. Track (Cab. Sec)		14-21	CR
214-3364-00	Latch Fastener	.330 dia	14-14	CR	351-0377-00	Chas. Track (Chas. Sec)		14-23 & 25	CR
214-3403-00	Fastener		14-26	CM	351-0381-00	Guide, Circuit Board	1.270 lg	14-16	CS
214-3422-00	Pin, Guide	.840 lg	14-19	CR	351-0382-00	Guide, Circuit Board	1.270 lg	14-16	CS
351-0007-00	Chas. Track (Chas. Sec)		14-22 & 24	CR	351-0387-00	Chas. Track (Chas. Sec)		14-23 & 25	CR
351-0027-00	Chas. Track (Chas. Sec)		14-22 & 24	CR	351-0394-01	Chas. Track (Cab. Sec)		14-21	CR
351-0037-00	Guide, Plug-In Unit		14-17	CS	351-0427-00	Guide, Circuit Board	2.500 lg	14-16	CR
351-0038-00	Slide, Guide	12.031 lg	14-20	CS	351-0433-00	Guide, Circuit Board	.600 lg	14-16	OT
351-0040-03	Chas. Track (Cab. Sec)		14-21	CS	351-0437-00	Guide, Circuit Board	.800 lg	14-16	CR
351-0052-00	Slide, Guide	12.092 lg	14-20	CR	351-0449-00	Guide, Circuit Board	.875 lg	14-16	CR
351-0057-00	Guide, Circuit Board			OT	351-0455-00	Guide, Lever (Eject)	1.000 lg	14-12	CR
351-0059-00	Guide, Circuit Board			OT	351-0467-00	Guide, Circuit Board	14.000 lg	14-17	CS
351-0069-00	Guide, Plug-In		14-10	CR	351-0487-02	Chas. Track (Cab. Sec)		14-21	CR
351-0071-00	Guide, Latch Release Bar		14-10	CR	351-0489-00	Slide, Guide	7.100 lg	14-20	CR
					351-0490-00	Slide, Guide	7.500 lg	14-20	CR
351-0078-00	Chas. Track (Cab. Sec)		14-24 & 25	CS	351-0500-00	Guide, Circuit Board	.475 lg	14-16	CR
351-0082-00	Chas. Track (Chas. Sec)		14-22 & 24	CR	351-0512-00	Guide, Circuit Board	4.890 lg	14-17	CR
351-0083-01	Chas. Track (Cab. Sec)		14-22 & 23	CR	351-0534-00	Guide, Plug-In Unit		14-17	CR
351-0084-01	Chas. Track (Cab. Sec)		14-22 & 23	CR	351-0559-00	Guide, Circuit Board	1.710 lg	14-17	CR
351-0085-02	Chas. Track (Cab. Sec)		14-22 & 23	CR	351-0566-01	Guide, Circuit Board		14-17	CR

CROSS REFERENCE INDEX (CONT)

HINGES, CATCH, LATCH, LOCK, SLIDES AND GUIDES

PART NUMBER	TYPE	SIZE	PAGE NO.*	STATUS§§
351-0577-00	Guide, Circuit Board	2.900 1g	14-16	CR
351-0580-00	Guide, Circuit Board	.500 1g	14-17	CR
351-0610-00	Guide, Slide	3.500 1g	14-20	CR
351-0628-01	Guide, Circuit Board	6.415 1g	14-18	CR
351-0651-00	Guide, Circuit Board	9.000 1g	14-18	CR
351-0657-00	Guide, Circuit Board		14-17	CR
351-0668-00	Guide, Circuit Board		14-17	CR
351-0669-00	Pin, Guide	1.140 1g	14-19	CR
351-0688-00	Guide, Circuit Board	12.000 1g	14-18	CR
351-0701-00	Guide, Circuit Board	10.000 1g	14-18	CR
351-0702-00	Guide, Circuit Board	4.500 1g	14-18	CR
355-0125-00	Fastener	.605 1g	14-26	CR
355-0134-01	Fastener	.435 1g	14-26	CR
355-0135-00	Fastener		14-26	CR
355-0135-01	Fastener		14-26	CR
355-0165-00	Fastener		14-26	CS
355-0172-00	Fastener	.435 1g	14-26	CR
355-0522-00	Fastener	.910 1g	14-28	OT
358-0230-00	Bushing, Latch Hinge		14-10	CR
366-0258-00	Bar-Knob, Release Assy		14-10	CR
386-0227-00	Cabinet Latch		14-28	CR
386-0227-01	Cabinet Latch		14-28	CR
386-0227-04	Cabinet Latch		14-28	CR
386-1151-00	Cabinet Latch		14-28	CR
386-1633-00	Cabinet Latch		14-28	CR
386-1634-00	Cabinet Latch		14-28	CR
387-0804-00	Cabinet Latch		14-28	CR

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Production
IN	International
SC	Sony/Tek Current Production

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT, REFER TO PART NUMBER REQUEST PROCEDURE AVAILABLE FROM BETTY BURROWS, EXT. 2333, 78-608, OR CONTACT YOUR DIVISION BASE DATA.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44.)

ANGLE BRACKETS

SECTION 15

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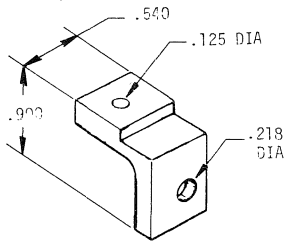
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ANGLE BRACKETS	15-2 THRU 15-14
NOTES	15-16
CROSS REFERENCE INDEX	15-15

COST CODE (CC COLUMN)

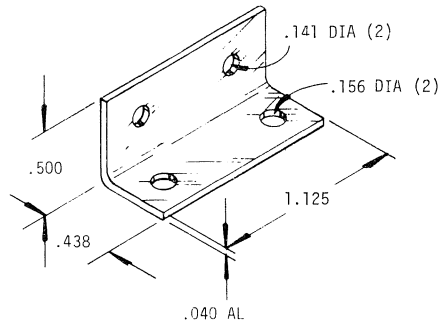
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A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

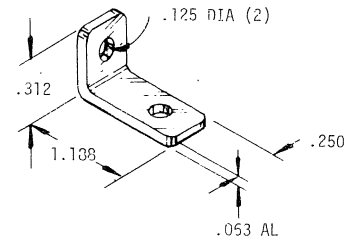
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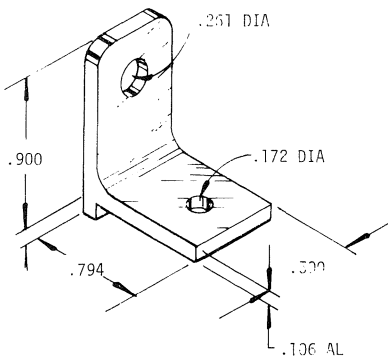
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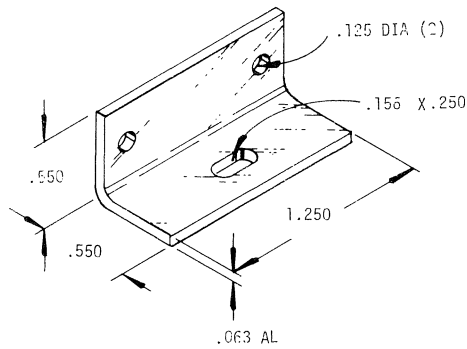
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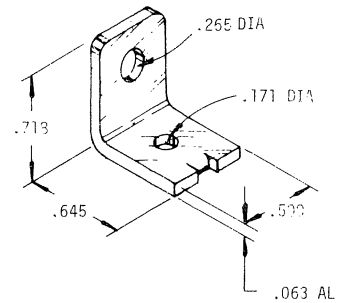
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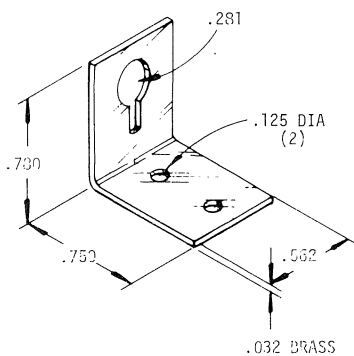
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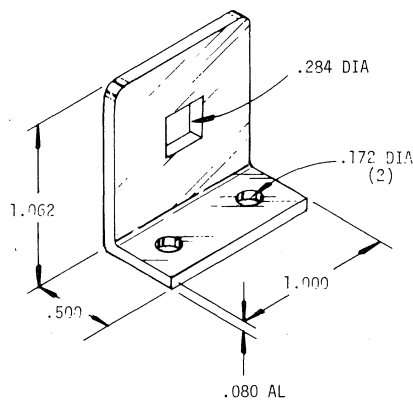
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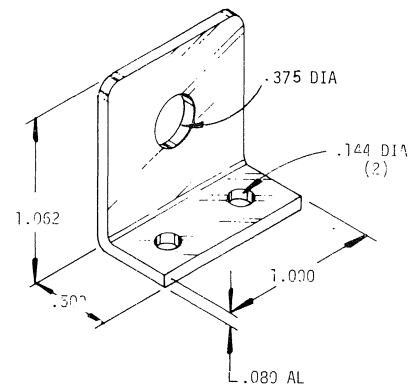
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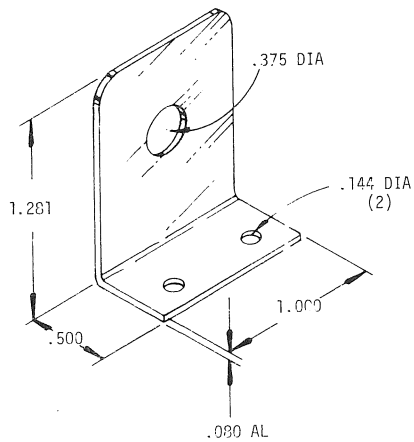


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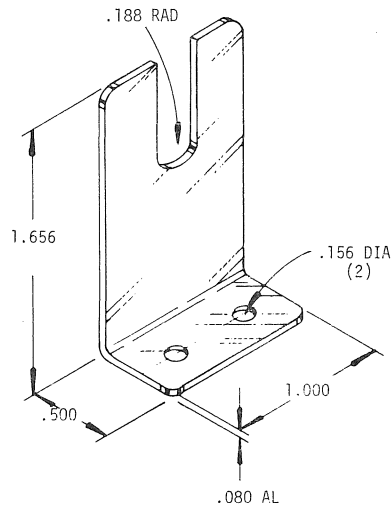


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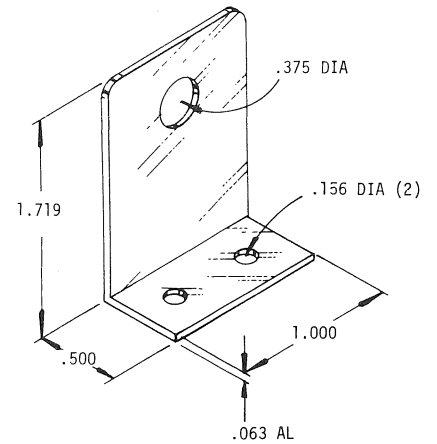
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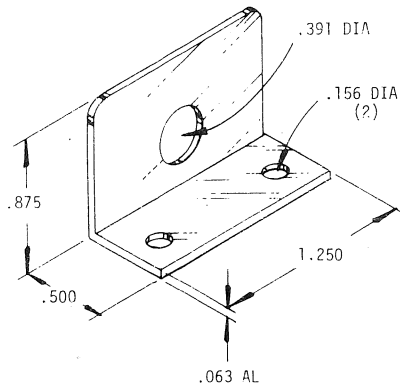
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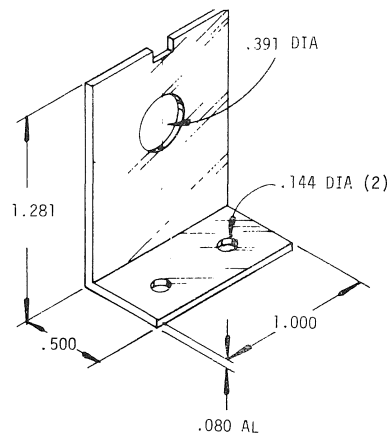
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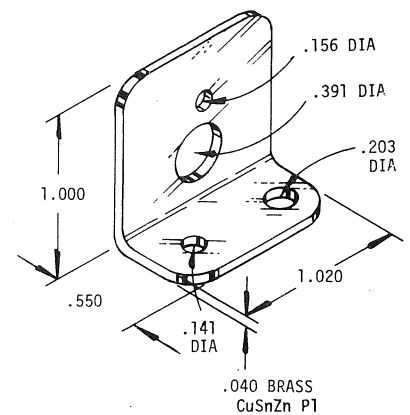
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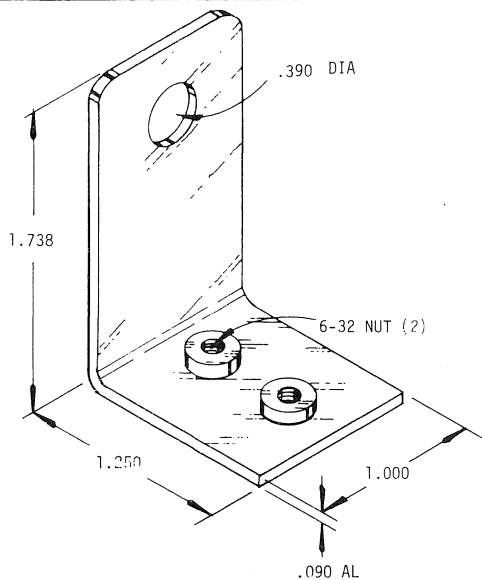
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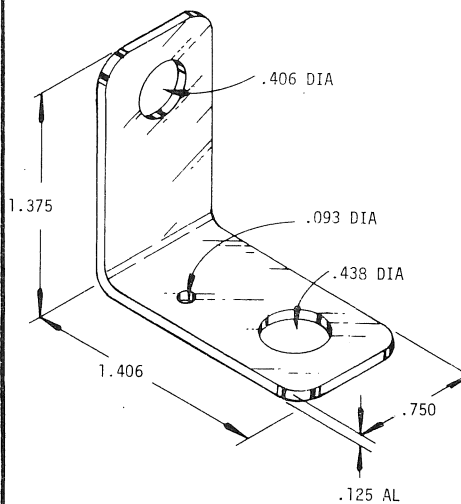
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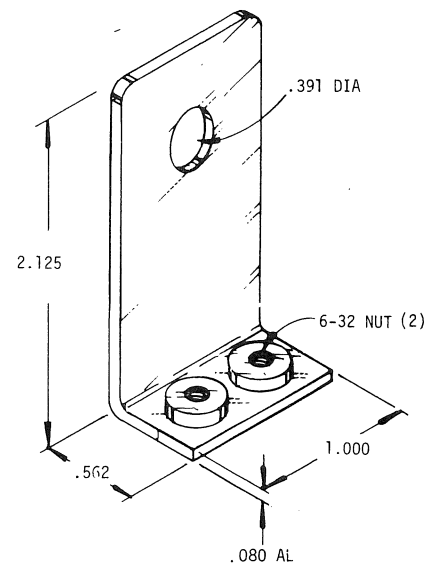
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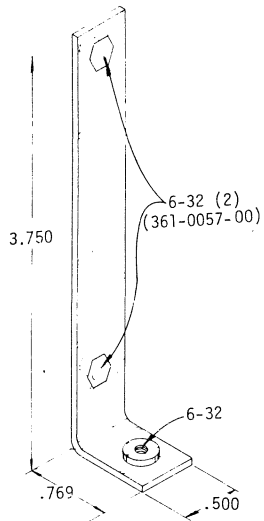


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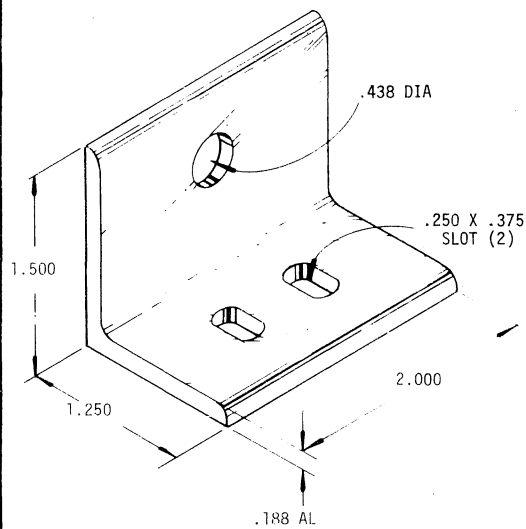


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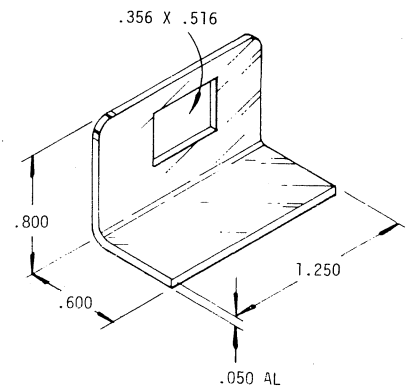
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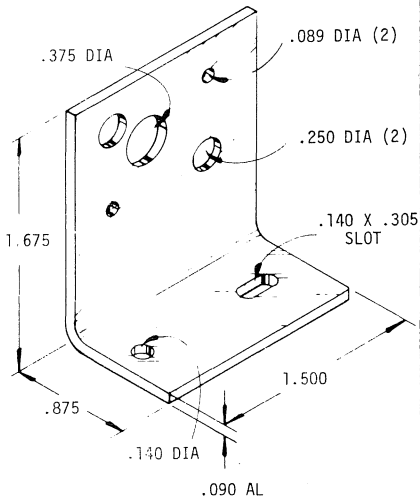
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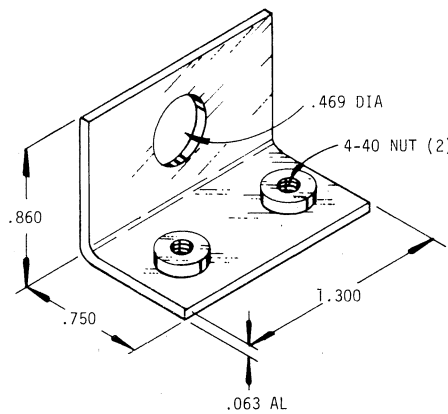
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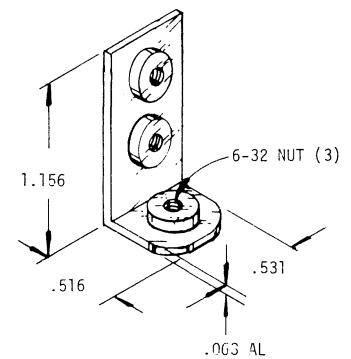
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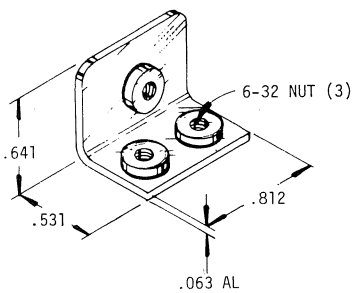
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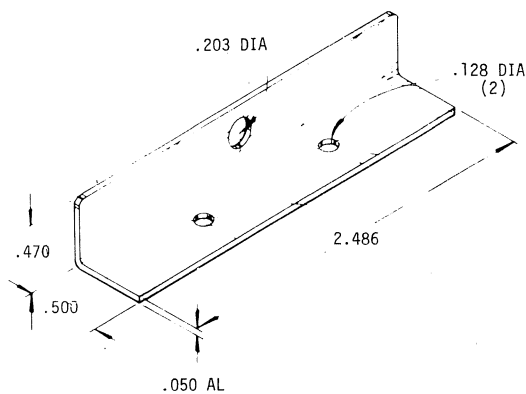
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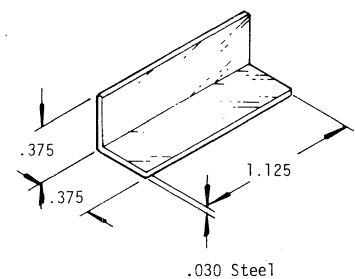
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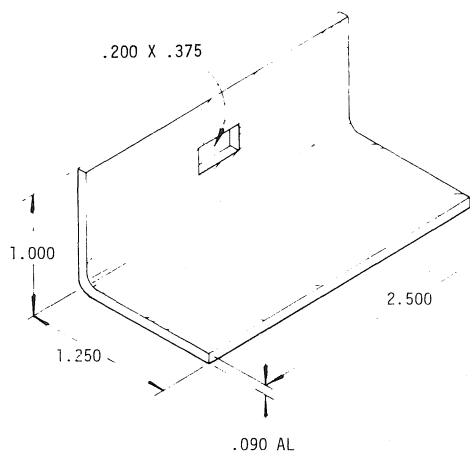


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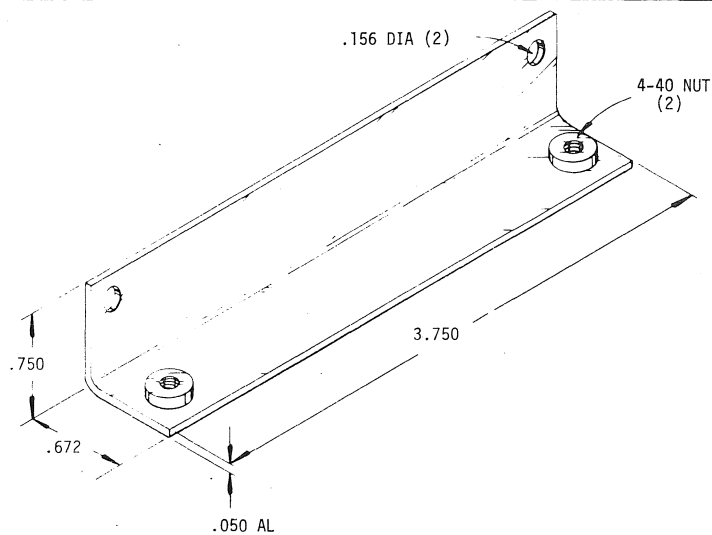


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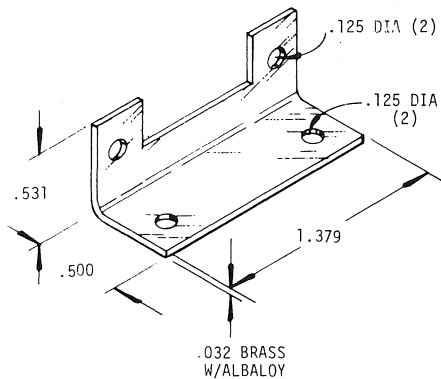
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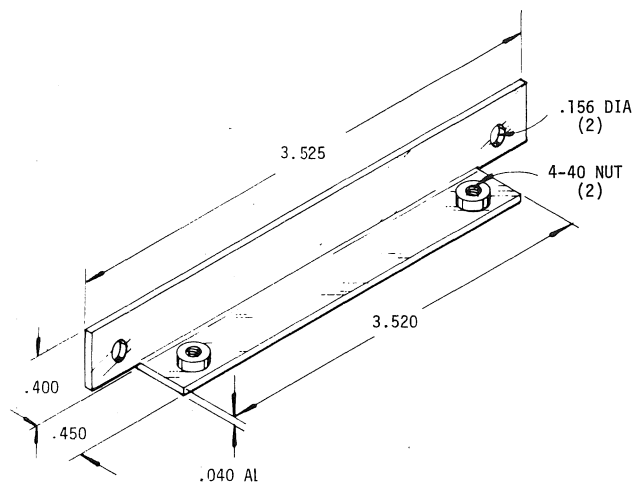
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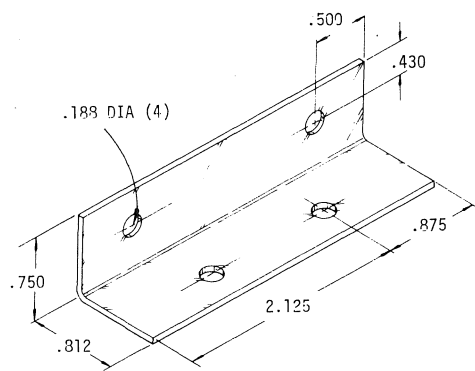
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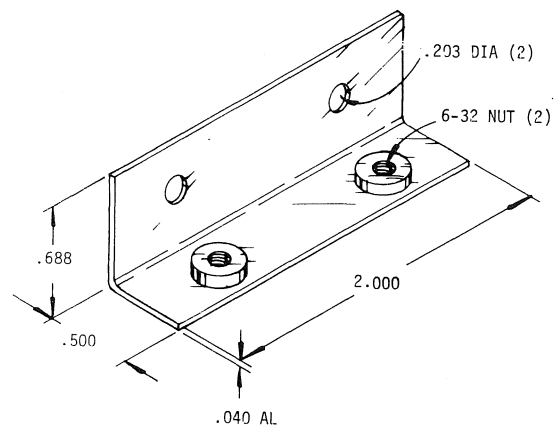
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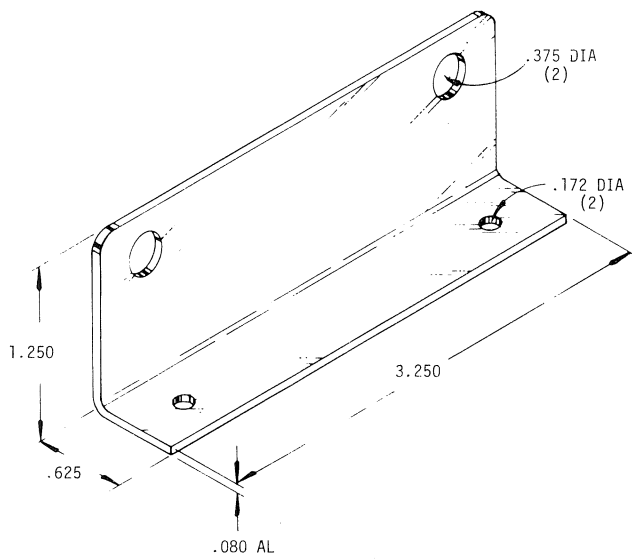


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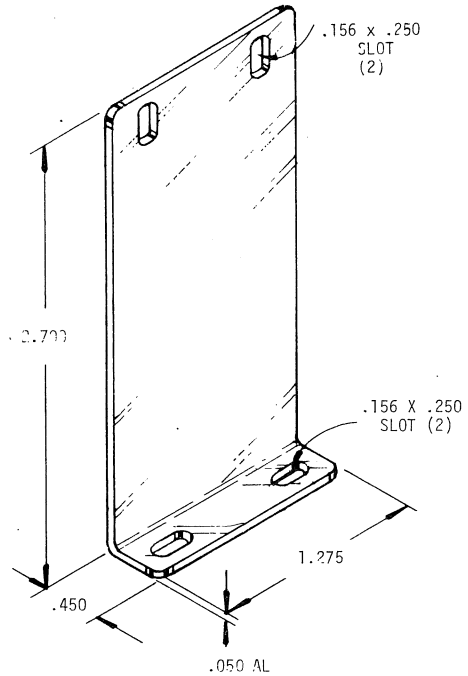


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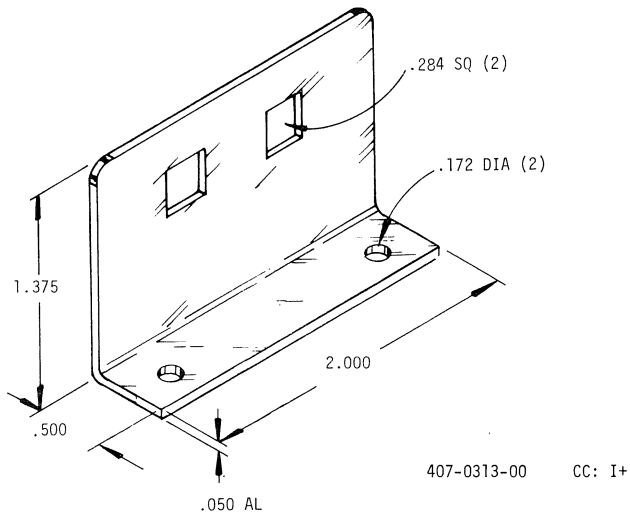
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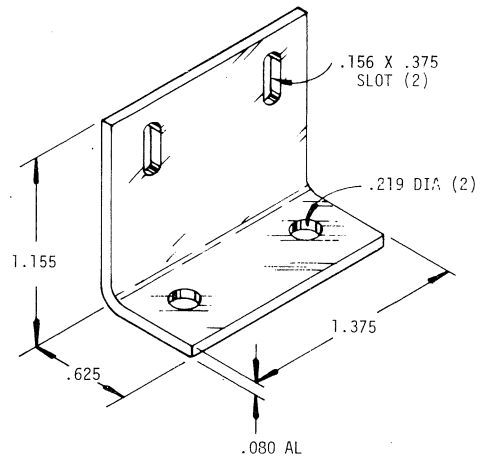
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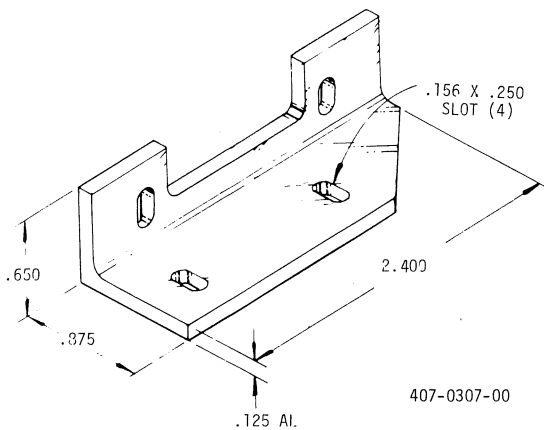
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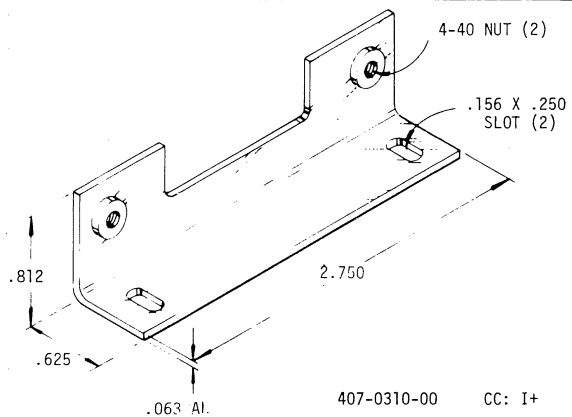
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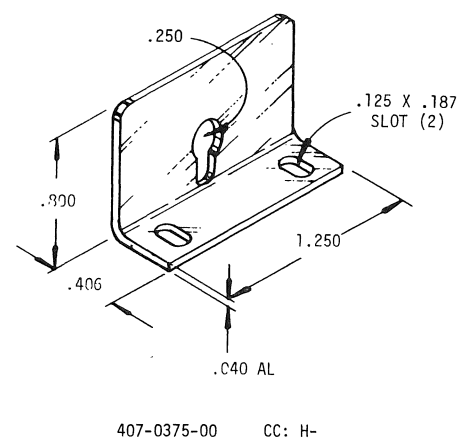
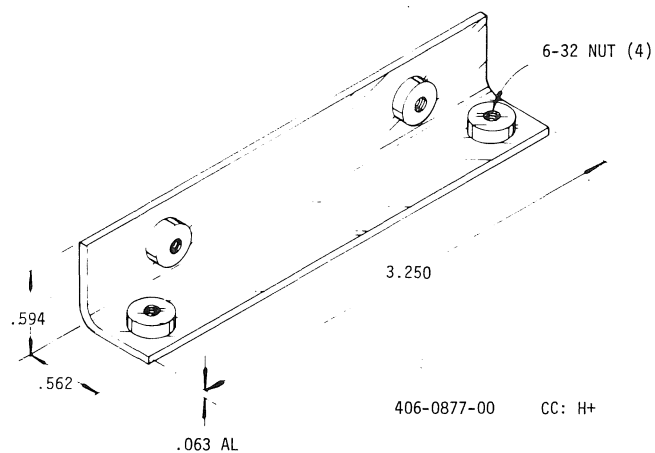
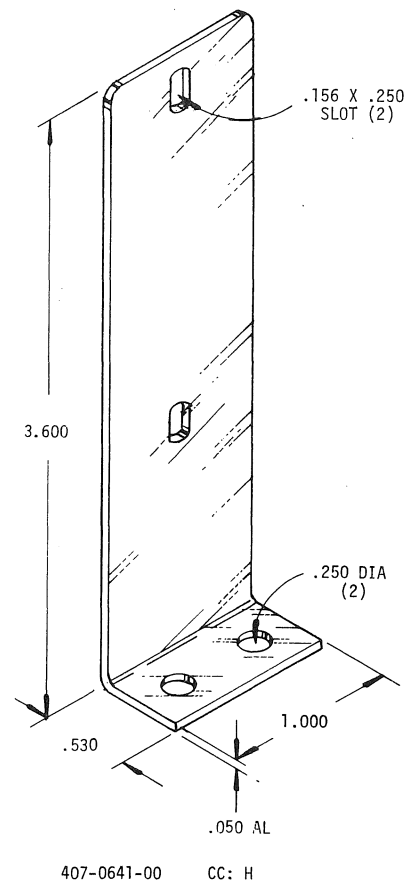
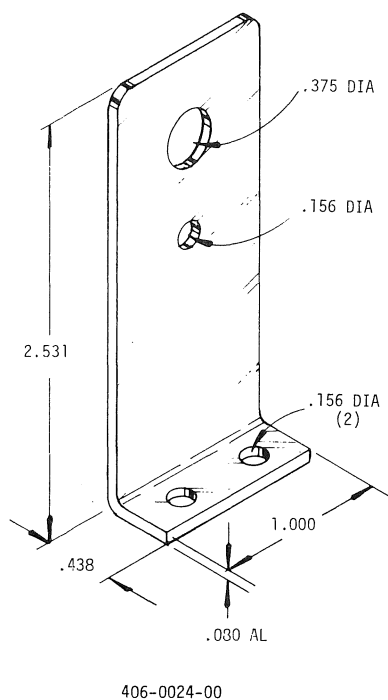
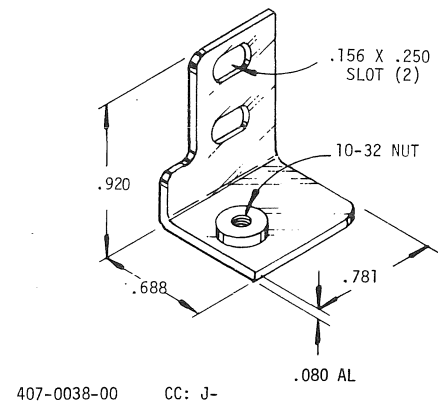
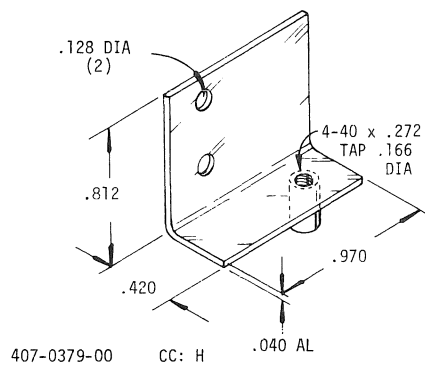


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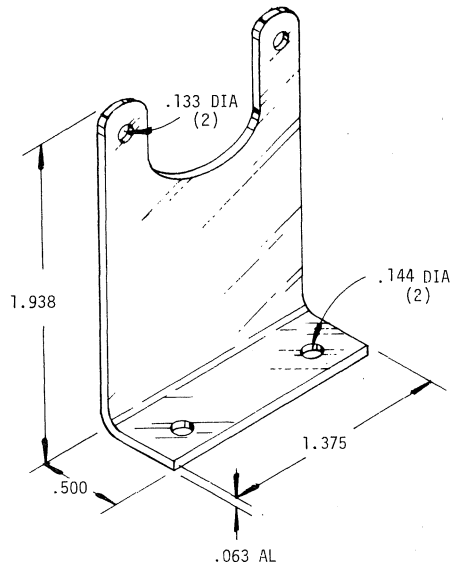


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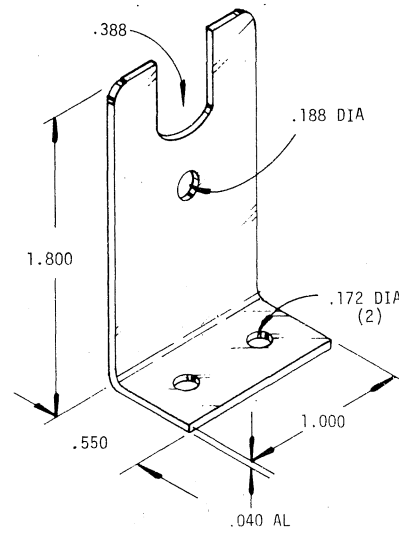
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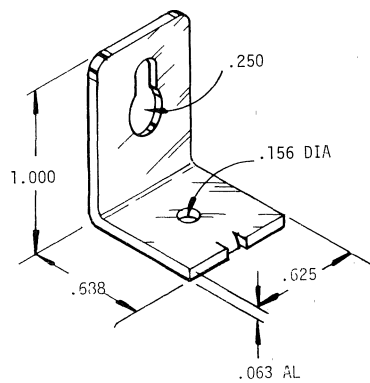
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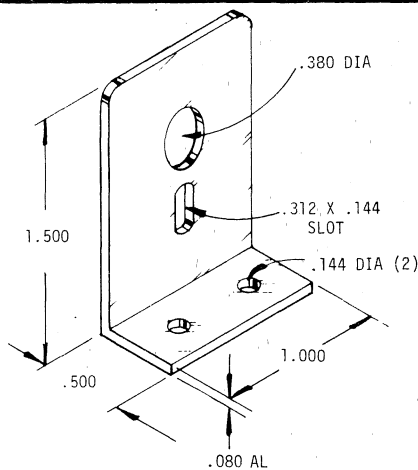
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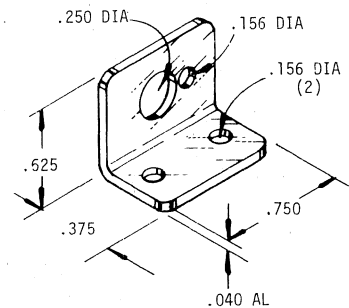
407-0223-00 CC: H-



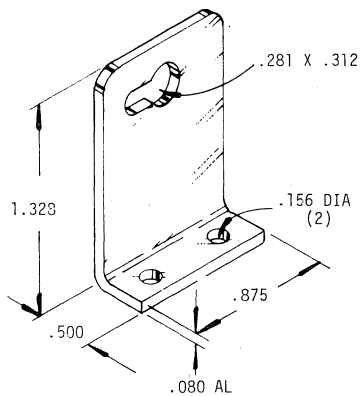
406-0929-00 CC: I-



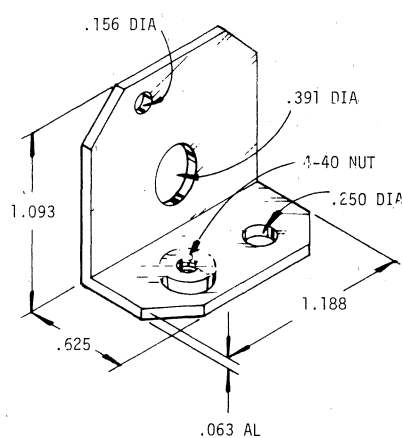
406-0022-00 CC: F+



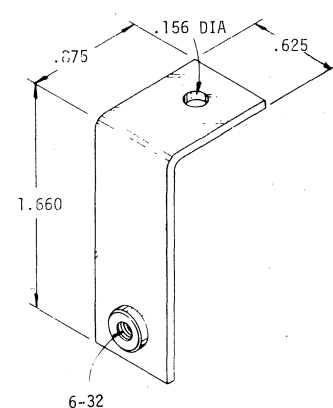
406-0576-00 CC: E+



407-0302-00 CC: H-

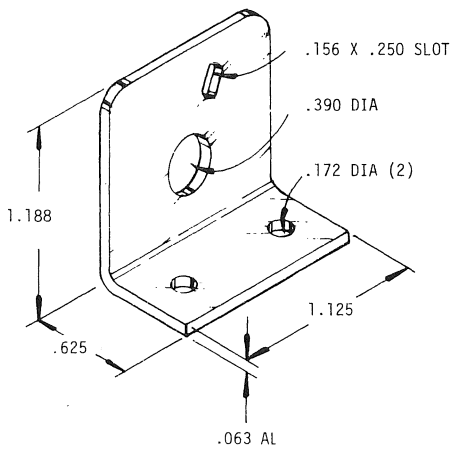


407-0157-00 CC: H

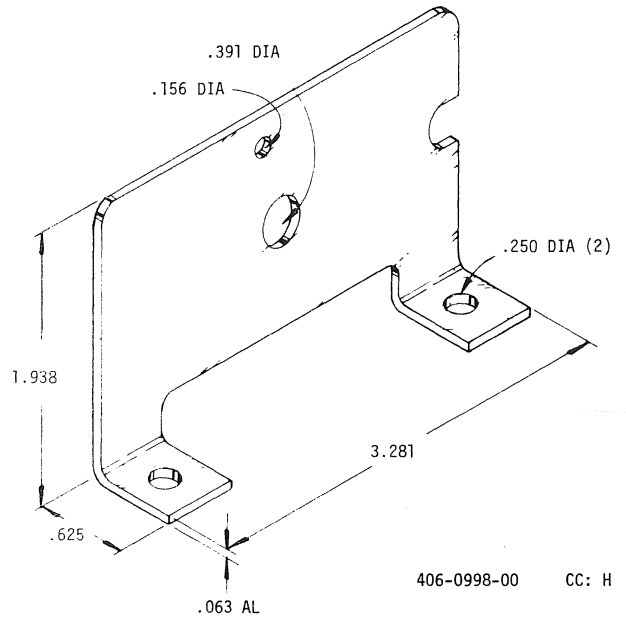


407-2309-00 CC: I
.080 Aluminum, Etch

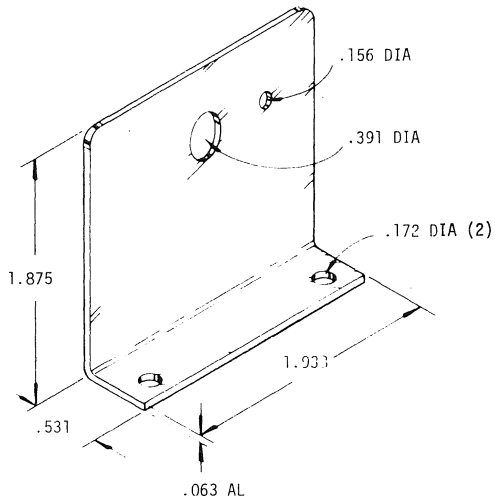
BRACKET, ANGLE (CONT)



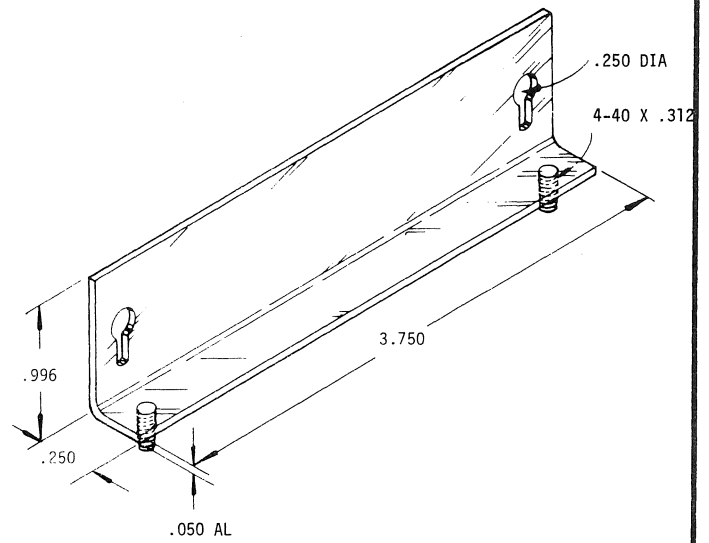
407-0196-00 CC: H



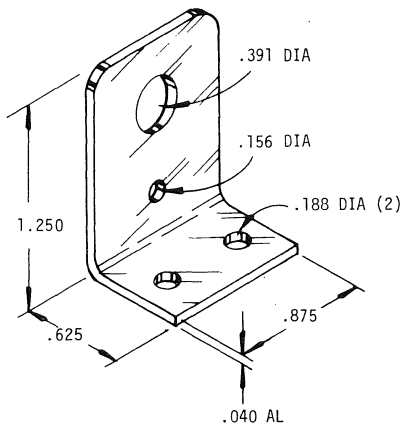
406-0998-00 CC: H



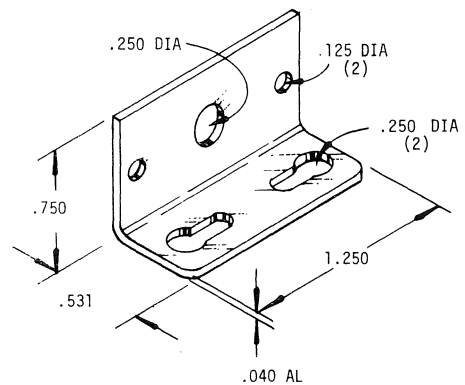
406-0902-00 CC: G



407-0275-00 CC: I

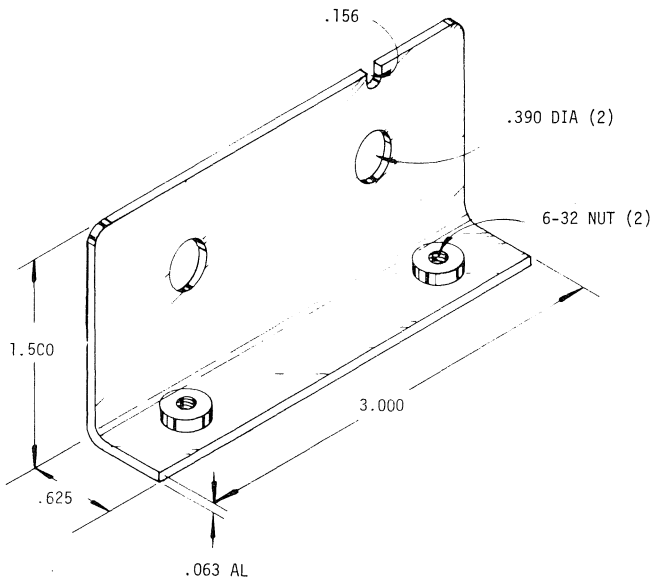


406-0804-00 CC: H-

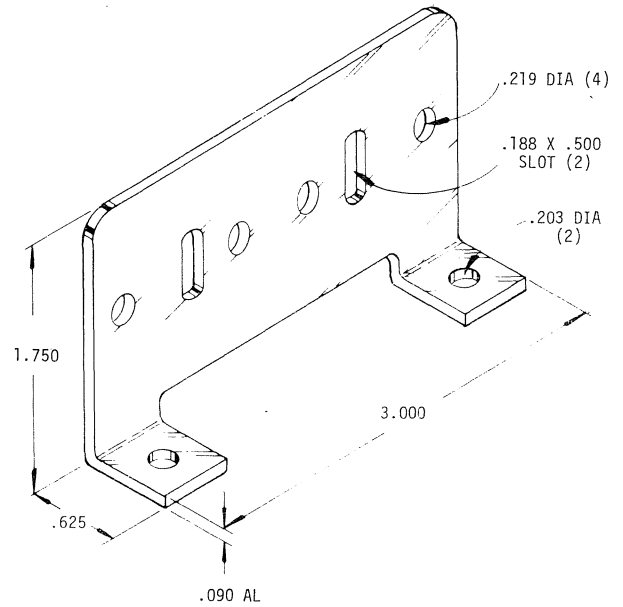


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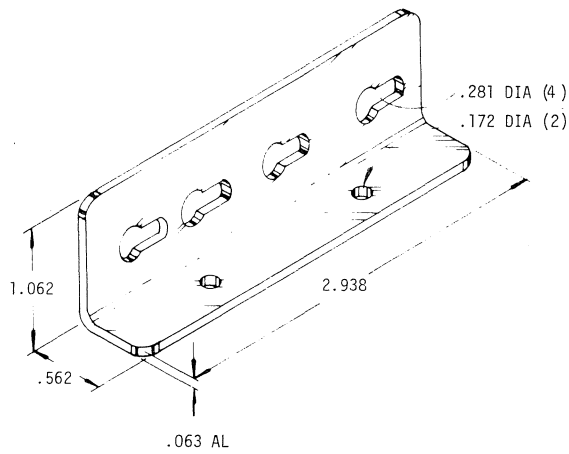
BRACKET, ANGLE (CONT)



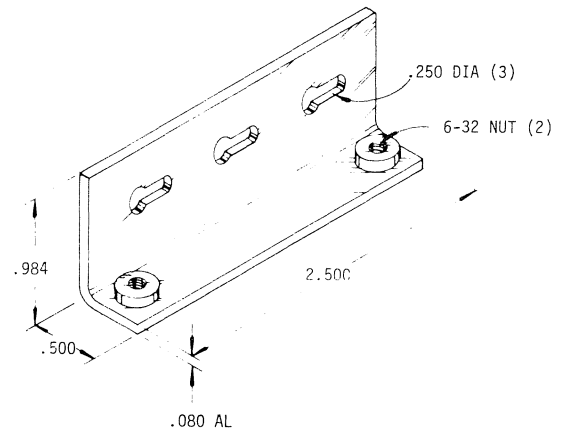
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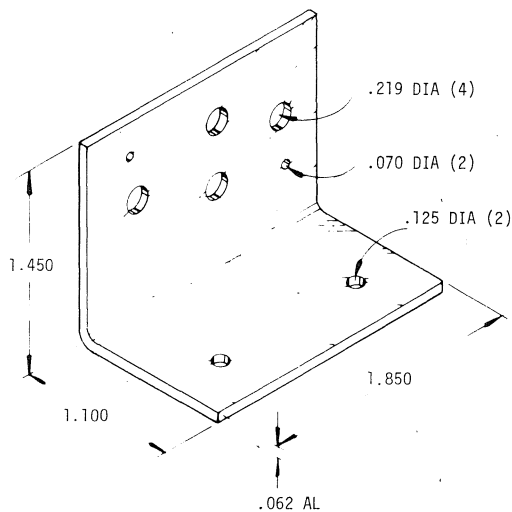
407-0395-00 CC: J+



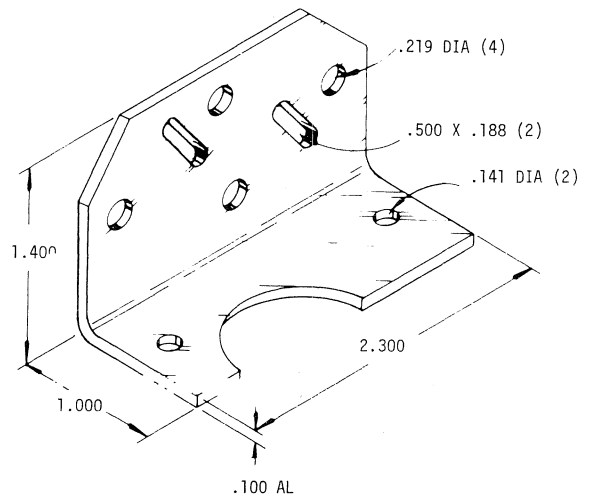
407-0039-00 CC: I+



407-0008-00 CC: I

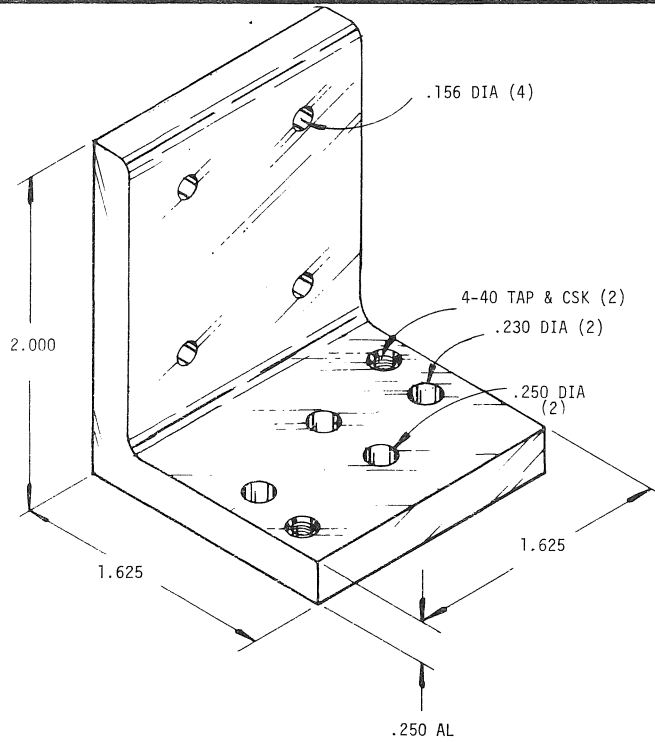


407-0836-00 CC: H

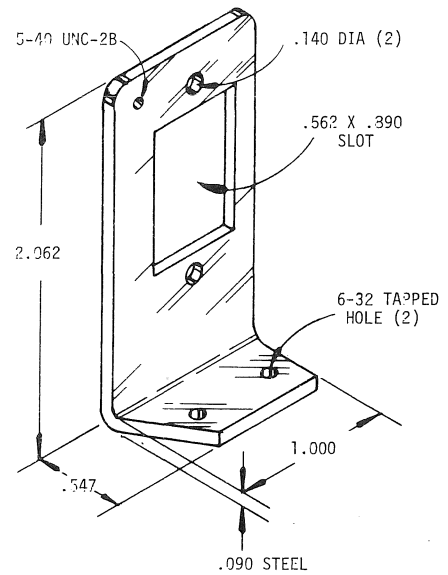


407-0388-00 CC: I+

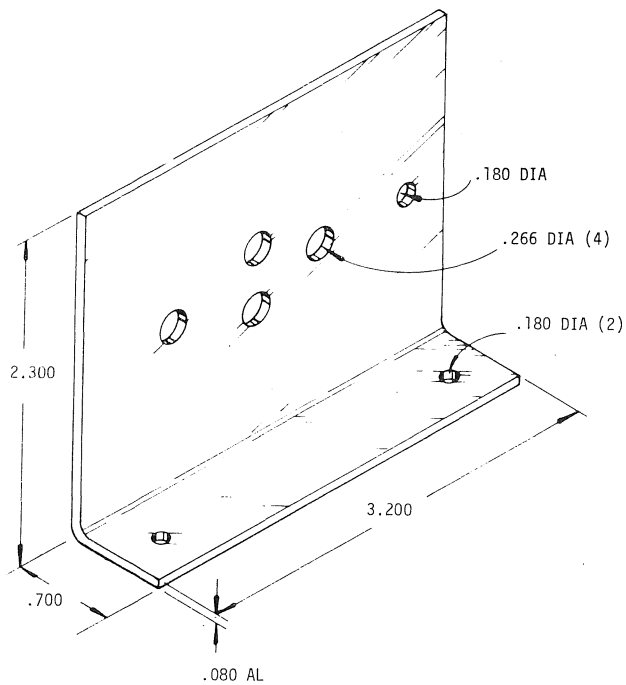
BRACKET, ANGLE (CONT)



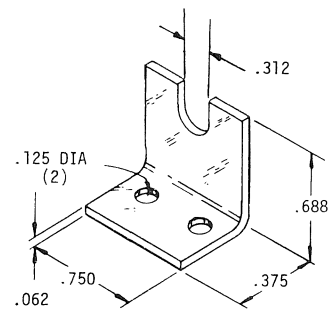
407-0405-00 CC: I



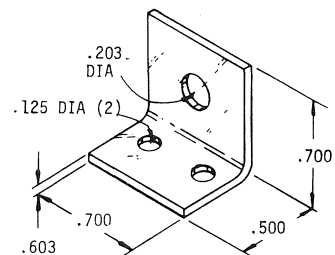
406-0800-00 CC: H+



407-1280-00 CC: I

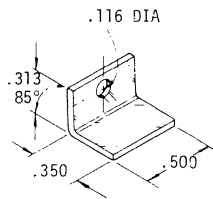


407-2313-00 CC: G+
Aluminum, Etch

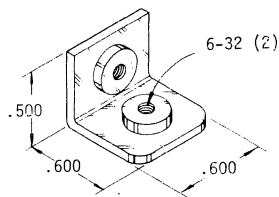


407-1933-00 CC: G-
Aluminum, Etch

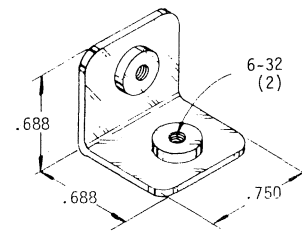
BRACKET, ANGLE (CONT)



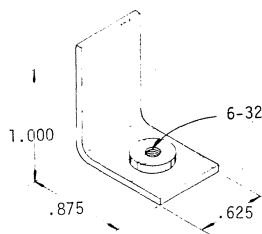
407-1436-00 CC: I+
.050 SST, Passivate



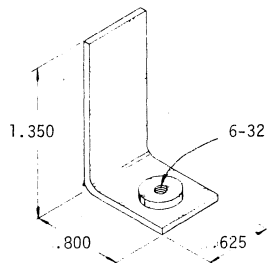
407-1693-00 CC: I
.050 Aluminum, Etch



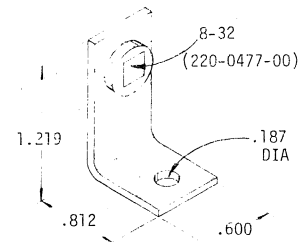
407-1580-00 CC: H-
.063 Aluminum, Etch



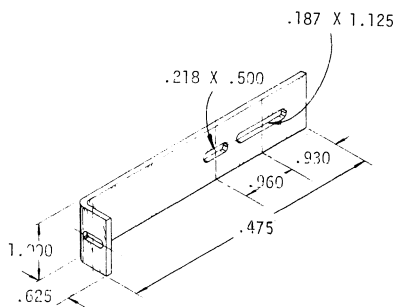
407-1670-00 CC: H+
.090 Aluminum, Etch



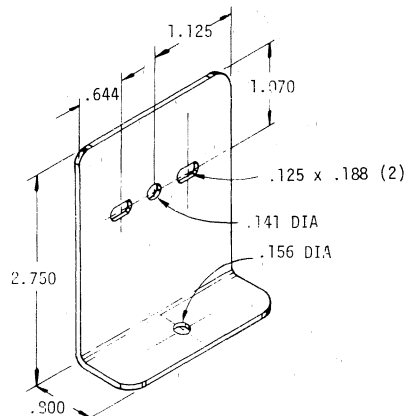
407-1832-00 CC: J-
.090 Aluminum, Etch



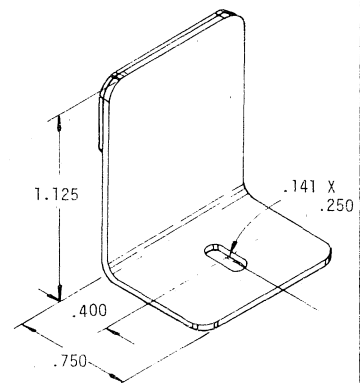
407-1696-00 CC: I+
.100 Aluminum, Etch



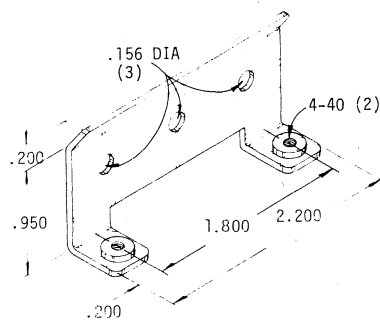
407-1817-00 CC: J+
.060 Steel, Painted Black



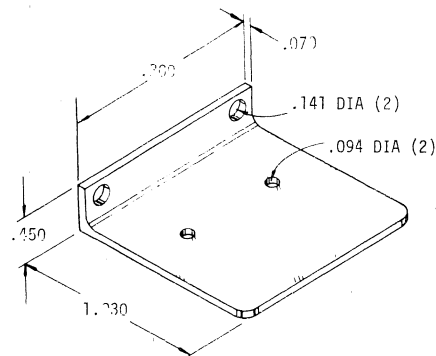
407-1899-00 CC: H
.063 Aluminum, Etch



407-1910-00 CC: I+
.080 Aluminum, Etch

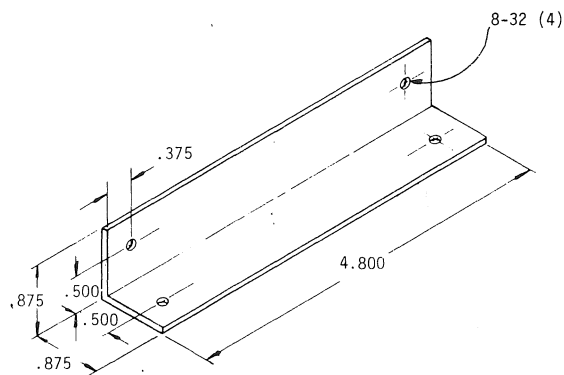


407-1637-00 CC:
.063 Aluminum, Etch

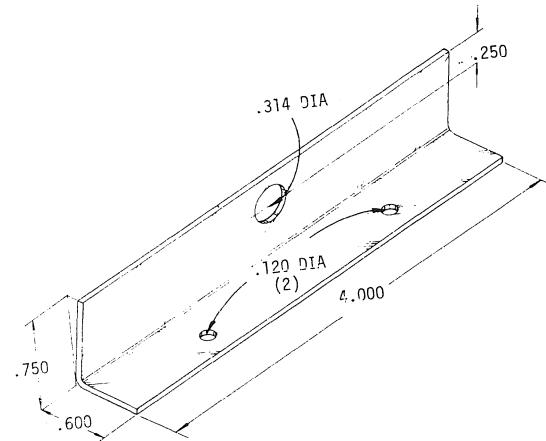


407-2327-00 CC: J+
Aluminum, Etch

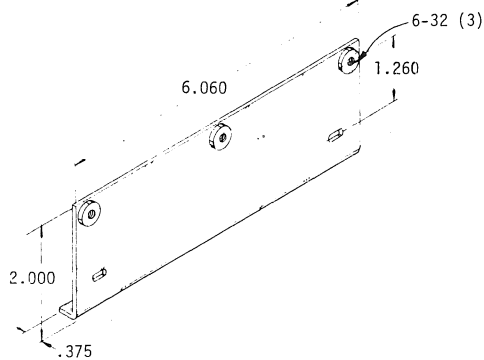
BRACKET, ANGLE (CONT)



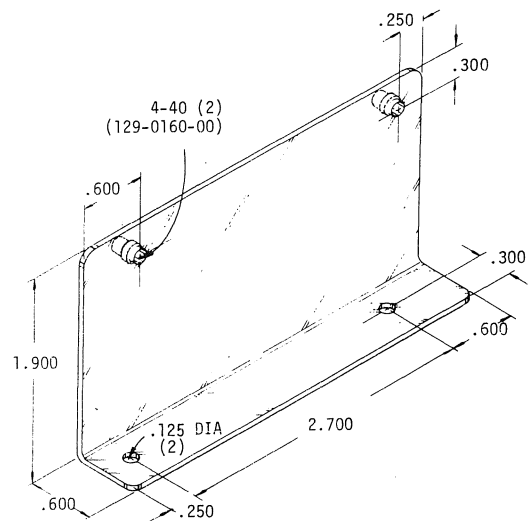
407-1302-00 CC: J+
.125 Aluminum, Etch



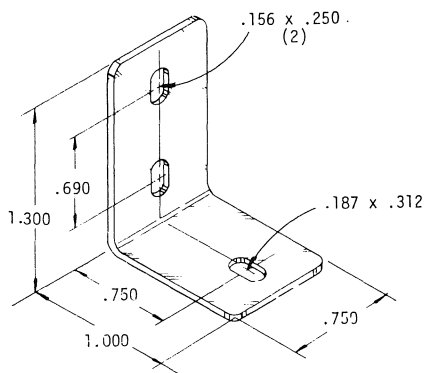
407-1809-00 CC: H-
.063 Aluminum, Etch



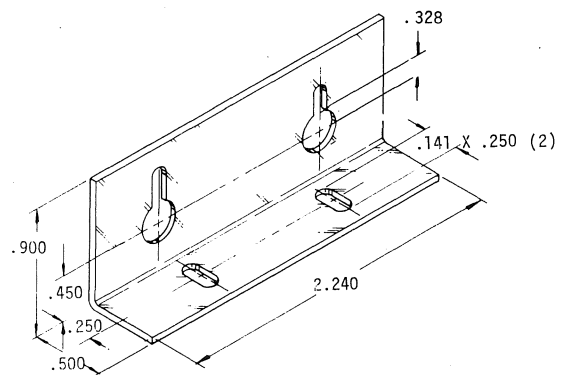
407-1539-00 CC: J
.080 Aluminum, Painted Tan



407-1650-00 CC: J-
.063 Aluminum, Etch

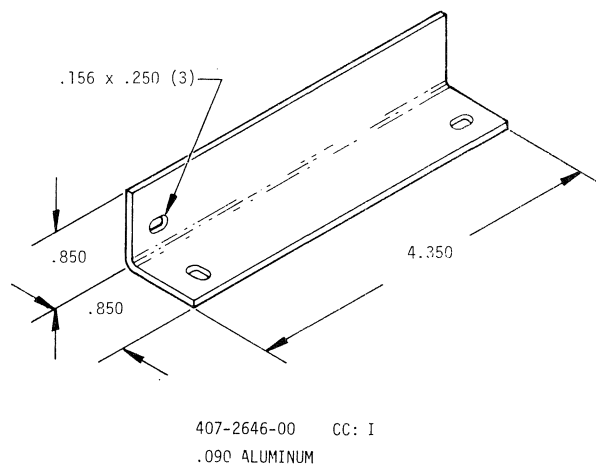
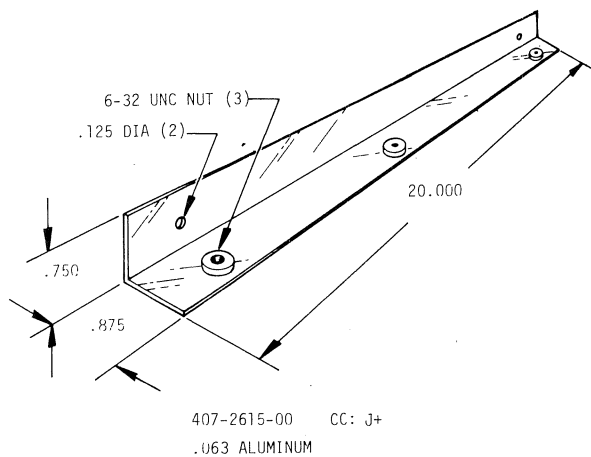
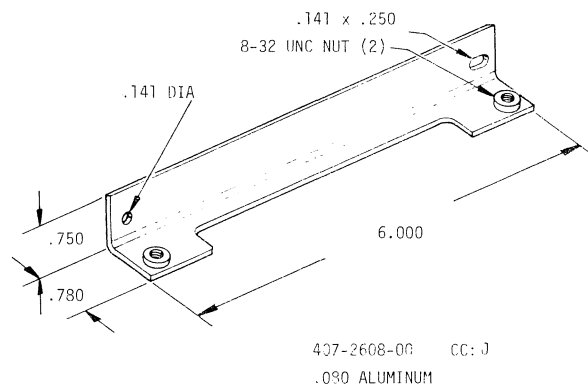
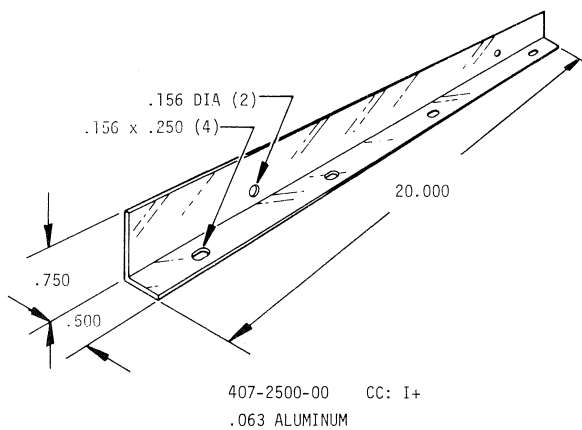
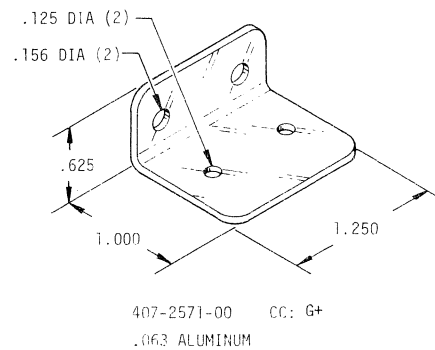
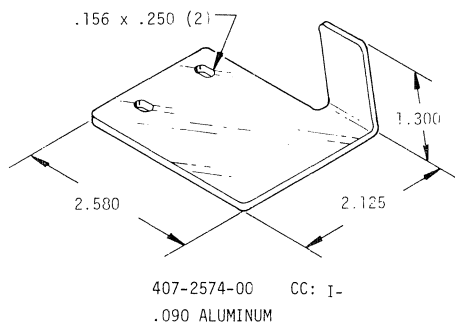
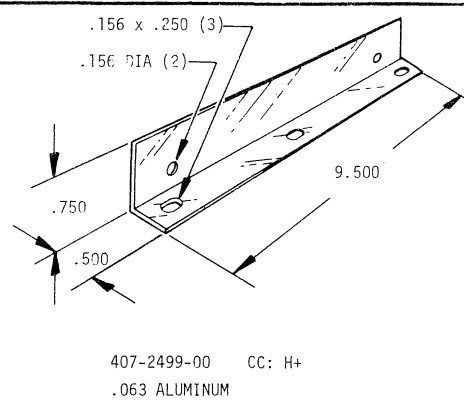
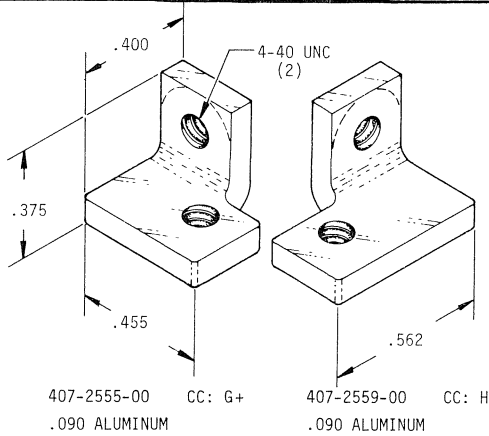


407-1763-00 CC: H-
.063 Aluminum, Etch



407-1512-00 CC: G+
.050 Aluminum, Etch

BRACKET, ANGLE (CONT)



CROSS REFERENCE INDEX

ANGLE BRACKET

PART NUMBER	DESCRIPTION	PAGE NO. *	STATUS§§
406-0018-00	Angle Bracket	15-3	CB
406-0022-00	Angle Bracket	15-8	CR
406-0023-00	Angle Bracket	15-3	CS
406-0024-00	Angle Bracket	15-7	OB
406-0037-00	Angle Bracket	15-6	CS
406-0109-00	Angle Bracket	15-2	CS
406-0161-00	Angle Bracket	15-8	OB
406-0230-00	Angle Bracket	15-3	OB
406-0237-00	Angle Bracket	15-4	OB
406-0306-00	Angle Bracket	15-3	OB
406-0478-00	Angle Bracket	15-5	OB
406-0576-00	Angle Bracket	15-8	CR
406-0633-00	Angle Bracket	15-3	CS
406-0666-00	Angle Bracket	15-2	OB
406-0696-00	Angle Bracket	15-5	CR
406-0800-00	Angle Bracket	15-11	CS
406-0804-00	Angle Bracket	15-9	CS
406-0814-00	Angle Bracket	15-3	CS
406-0877-00	Angle Bracket	15-7	CS
406-0902-00	Angle Bracket	15-9	CS
406-0908-00	Angle Bracket	15-4	CR
406-0929-00	Angle Bracket	15-8	CR
406-0998-00	Angle Bracket	15-9	CS
407-0008-00	Angle Bracket	15-10	CS
407-0038-00	Angle Bracket	15-7	CS
407-0039-00	Angle Bracket	15-10	CS
407-0040-00	Angle Bracket	15-4	CS
407-0042-00	Angle Bracket	15-2	CS
407-0069-00	Angle Bracket	15-5	CS
407-0073-00	Angle Bracket	15-4	CS
407-0089-01	Angle Bracket	15-4	CR
407-0157-00	Angle Bracket	15-8	CR
407-0196-00	Angle Bracket	15-9	CS
407-0223-00	Angle Bracket	15-8	CS
407-0275-00	Angle Bracket	15-9	CS
407-0276-00	Angle Bracket	15-5	CS
407-0302-00	Angle Bracket	15-8	CS
407-0307-00	Angle Bracket	15-6	OB
407-0310-00	Angle Bracket	15-6	CS
407-0313-00	Angle Bracket	15-6	CS
407-0314-00	Angle Bracket	15-2	CS
407-0337-00	Angle Bracket	15-6	CS
407-0341-00	Angle Bracket	15-4	CS
407-0375-00	Angle Bracket	15-7	CR
407-0379-00	Angle Bracket	15-7	CS
407-0388-00	Angle Bracket	15-10	CR
407-0395-00	Angle Bracket	15-10	CS
407-0405-00	Angle Bracket	15-11	CR
407-0425-00	Angle Bracket	15-4	CR
407-0451-01	Angle Bracket	15-2	CR
407-0496-00	Angle Bracket	15-9	CS
407-0575-00	Angle Bracket	15-10	CR
407-0620-00	Angle Bracket	15-5	CS
407-0641-00	Angle Bracket	15-7	CR
407-0642-00	Angle Bracket	15-6	CR
407-0774-00	Angle Bracket	15-3	CS
407-0791-00	Angle Bracket	15-2	CS
407-0813-00	Angle Bracket	15-3	CS
407-0836-00	Angle Bracket	15-10	CS
407-0855-00	Angle Bracket	15-2	CS
407-0873-00	Angle Bracket	15-4	CR
407-0984-00	Angle Bracket	15-3	CR
407-1280-00	Angle Bracket	15-11	CS
407-1300-00	Angle Bracket	15-2	CS
407-1302-00	Angle Bracket	15-13	CR
407-1306-00	Angle Bracket		CS
407-1436-00	Angle Bracket	15-12	CR
407-1512-00	Angle Bracket	15-13	CR
407-1539-00	Angle Bracket	15-13	CS
407-1580-00	Angle Bracket	15-12	CS
407-1601-00	Angle Bracket	15-5	CS
407-1637-00	Angle Bracket	15-12	CS
407-1650-00	Angle Bracket	15-13	CR
407-1667-00	Angle Bracket		DL
407-1668-00	Angle Bracket	15-4	CR

PART NUMBER	DESCRIPTION	PAGE NO.*	STATUS§§
407-1670-00	Angle Bracket	15-12	CR
407-1693-00	Angle Bracket	15-12	CR
407-1696-00	Angle Bracket	15-12	CR
407-1729-00	Angle Bracket		DL
407-1763-00	Angle Bracket	15-13	CR
407-1809-00	Angle Bracket	15-13	CR
407-1817-00	Angle Bracket	15-12	OT
407-1832-00	Angle Bracket	15-12	CR
407-1837-00	Angle Bracket	15-2	CR
407-1899-00	Angle Bracket	15-12	CR
407-1910-00	Angle Bracket	15-12	CS
407-1933-00	Angle Bracket	15-11	CR
407-2309-00	Angle Bracket	15-8	CR
407-2313-00	Angle Bracket	15-13	CR
407-2327-00	Angle Bracket	15-12	CR
407-2499-00	Angle Bracket	15-14	CR
407-2500-00	Angle Bracket	15-14	CR
407-2555-00	Angle Bracket	15-14	CR
407-2559-00	Angle Bracket	15-14	CR
407-2571-00	Angle Bracket	15-14	CR
407-2574-00	Angle Bracket	15-14	CR
407-2608-00	Angle Bracket	15-14	CR
407-2615-00	Angle Bracket	15-14	CR
407-2646-00	Angle Bracket	15-14	CR

§§ STATUS CODES

CR	Current Production
EN	Engineering
PP	Pre-Prod
CS	Customer Service
NP	Non-Prod
DL	Deleted
OB	Obsolete Instrument
CM	Custom Mod Instrument
DS	Digital Systems
OT	Obsolescent Instrument
MP	Modified Part
LR	Last Supply Current
LS	Last Supply Customer Service
VN	Vendor
TC	Tequipment Current Prod.
IN	International
SC	Sony/Tek Current Prod.

THE STATUS IN THIS CATALOG WAS CORRECT AT THE TIME IT WAS PUBLISHED, BUT IT IS SUBJECT TO CHANGE.

TO USE A PART WITH THIS STATUS ON A NEW INSTRUMENT REQUIRES THAT A NEW PURCHASED PART INITIATION FORM (PIPF) BE INITIATED.

(A GLOSSARY OF TERMS FOR THESE STATUS CODES CAN BE FOUND ON PAGE 0-44).

NOTES

COST CODE

(CC COLUMN)

CODE	≈ VALUE with -	≈ VALUE no suffix	≈ VALUE with +
A	.2¢	.5¢	.75¢
B	1.25¢	1.5¢	2¢
C	2.5¢	3¢	3.75¢
D	4.25¢	5¢	6¢
E	7¢	8¢	10¢
F	13¢	15¢	18¢
G	22¢	25¢	35¢
H	40¢	50¢	60¢
I	65¢	75¢	\$1
J	\$1.25	\$1.50	\$2
K	\$2.50	\$3	\$3.75
L	\$4.25	\$5	\$6
M	\$7	\$8	\$10
N	\$13	\$15	\$18
O	\$22	\$25	\$35+

NOTE: Costs may vary from order to order
due to order quantities, vendor, etc.

MANUFACTURER'S LOGO LIST, RELIABILITY NOTES, TEK PART NUMBER SYSTEM, PRODUCT SAFETY AND EVALUATION ENGINEER & BUYER LIST

0

SECTION 0

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RELIABILITY NOTES	0-23 THRU 0-30
PRODUCT SAFETY	0-32 THRU 0-35
TEK PART NUMBER SYSTEM INDEX	0-36 THRU 0-40
(ALPHABETICAL)	
TEK PART NUMBER SYSTEM INDEX	0-41 THRU 0-43
(NUMERICAL).....	
GLOSSARY OF TERMS FOR STATUS CODES	0-44
CONVERSION TABLE (INCH TO MM)	0-45
*CATALOG PART NUMBER INDEX	0-46 THRU 0-80
EVALUATION ENGINEER & BUYER LIST	0-81 THRU 0-103

* CONTAINS ALL PART NUMBERS LISTED IN THIS CATALOG. EACH SECTION ALSO HAS ITS OWN INDEX, WHICH INCLUDES STATUSES OF EACH PART.

TEK DOCUMENTATION STANDARDS
TRADEMARKS, COPYRIGHTS AND
RELATED PROPRIETARY MATTERS
062-1701-00

ENG STOCK TAB SYSTEM

RED = LOW STOCK (or out of stock)
YELLOW = PARTS ARE ON ORDER
(Used only by Stock Accountants)

If anyone other than stock accountants use
the Yellow tabs, new stock does not get ordered.
The Yellow tabs are placed only after new stock
has been ordered.



MFR LOGO REF LIST

PURPOSE

WE HAVE HAD SEVERAL REQUESTS FOR A MANUFACTURER LOGO INDEX SO THAT THE SOURCE OF A PART CAN BE IDENTIFIED WHEN IT IS MARKED WITH A LOGO. THIS IS AN ATTEMPT TO FILL THAT NEED.

CONTENT ORGANIZATION

THE SHAPES SECTION (PAGE 3 THRU 6) CONTAINS THOSE LOGOS WHICH HAVE NO ALPHA OR NUMERIC DATA OR IN WHICH SUCH MAY BE SOMEWHAT OBSCURE. WE HAVE ATTEMPTED TO ORGANIZE IT SO THAT SIMILAR SHAPES ARE GENERALLY TOGETHER.

THE ALPHA SECTION (PAGE 7 THRU 17) HAS THE LOGOS IN ALPHABETICAL ORDER WITHOUT REGARD TO THE MANUFACTURER'S NAME.

THE NUMERIC SECTION (PAGE 18) HAS THE PARTS IDENTIFIERS IN NUMERICAL ORDER WITHOUT REGARD TO THE MANUFACTURER'S NAME.

THE SIZES OF THE LOGOS LISTED HEREIN ARE IN NO WAY RELATED TO ACTUAL PRACTICE, AND IN FACT THE LOGOS ARE OFTEN USED IN A NUMBER OF SIZES. ALSO, MANY ARE OFTEN USED IN JUST THE OPPOSITE BLACK AND WHITE RELATIONSHIP TO WHAT WE HAVE SHOWN.

MANY OF THE MANUFACTURERS USE THEIR FULL NAME AS WELL AS THE LOGOS LISTED. WHERE WE FOUND THEY DO NOT USE A LOGO, WE HAVE USUALLY SHOWN THE NAME THEY USE TO LET YOU KNOW THAT WE HAVE NOT JUST MISSED THEM.

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CONFIDENTIALITY

AS FAR AS WE CAN TELL, ALL OF THOSE LOGOS AND NAMES ARE REGISTERED.

MFR LOGO REF LIST (SHAPES)

	MALLORY		INTRONICS INC.		ELECTRONIC CONCEPTS, INC.
	SPRAGUE ELECTRIC CO.		PITTMAN CORP. (PITMO)		BELDEN CORP.
	SIGNALITE		VARO SEMICONDUCTORS, INC.		DATTEL SYSTEMS INC.
	WESTINGHOUSE ELECTRIC CORP		NUCLEONIC PRODUCTS CO., INC		INTERNATIONAL DEVICES INC.
	MOTOROLA, INC.		SEMICON INC.		MICRO NETWORKS CORP.
	VARIAN ASSOCIATES		PLESSEY MICROSYSTEMS		NICHICON (AMERICA) CORP.
	FUJITSU LTD.		UNIFORM TUBE		SPECIALTY CONN. CO., INC.
	ELECTRONIC TRANSISTORS CORP		CENTRALAB (CRL)		COMPUTER PRODUCTS
	AMPHENOL		ROCKWELL INTERNATIONAL		STACO, INC.
	ARCO ELECTRONICS		PAMOTOR		SOLID STATE INC.
	WESTINGHOUSE BRAKE & SIGNAL CO., LTD.		LINEAR TECHNOLOGY INC.		OHMITE
	CTS CORP.		LANSDALE TRANSISTOR & ELEC., INC.		KSW ELECTRONICS, INC.
	LEMO USA INC.		BURROUGHS CORP.		SYNTAR INDUSTRIES, INC.
	COMMUNICATIONS TRANSISTOR CORP.		SOLID STATE INDUSTRIES INC.		
	HITACHI, LTD.		SPACE POWER ELECTRONICS INC.		DELCO ELECTRONICS
	ELECTRONIC APPLICATIONS CO.		KDI PYROFILM CORP.		SHINDENGEN ELECTRIC MFG. CO., LTD.
	CLAROSTAT MFG. CO., INC.		MITEL SEMICONDUCTOR		RECTRON LTD.
	VALVO GmbH		RELIABILITY INC.		
	ESSEX INTERNATIONAL, INC.				
	HAMLIN, INC.				

MFR LOGO REF LIST (SHAPES)

	EASTRON CORPORATION		WALBERN DEVICES INC.		DICKSON (NOW SIEMENS CORP.)
	SOLID STATE DEVICES INC.		GALILEO ELECTRO-OPTICS CORP		AMPEREX ELECTRONIC CORP.
	COGIE SEMICONDUCTEURS		CODI CORP.		WESTERN DIGITAL CORP.
	AMEX ELECTRONICS INC.		POWER MONOLITHICS INC.		GLENCO (GULTON)
	HI-TRON SEMICONDUCTOR CORP		SYLVANIA OF GTE		SIEMENS CORP.
	SEMICONDUCTOR CIRCUITS INC		IRC DIV. OF TRW		SEMICOA
	KMC SEMICONDUCTORS (MICROWAVE ASSOC.)		HART/ADVANCE (OAK ELECTRO/NETICS CORP.)		PPC PRODUCTS CORP.
	MERCURY ELECTRONIC CO.		OPAMP LABS INC.		TRANSISTOR SPECIALTYS INC.
	E. F. JOHNSON CO.		CHICAGO MINIATURE LAMP		ANALOG SYSTEMS
	TAG SEMICONDUCTORS LTD.		BECKMAN INST., INC.		CUSTOM COMPONENTS INC.
	SOLID POWER CORP.		SEMITRON LTD.		MICROWAVE DIODE CORP.
	PARAMETRIC INDUSTRIES, INC		THOMSON - CSF & SESCOEM ITALIANA		NORTH AMERICAN SEMICONDUCTOR CO.
	NATIONAL TRANSISTOR CORP.		UPI SEMICONDUCTOR		MICRO ELECTRONICS LTD.
	KERTRON INC.		POMONA ELECTRONICS		MARSHALL INDUSTRIES
	KEY TRONIC		CANNON ELEC (ITT)		KOOLTRONIC, INC.
					SILEC-SEMI-CONDUCTEURS

MFR LOGO REF LIST (SHAPES)

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	DIODE TRANSISTOR CO., INC.
	TRANSISTOR INTERNATIONAL CORP.
	PHILIPS ELECTRONIC LTD.
	SEMICON 2000
	STANDARD REFERENCE LABS. INC.
	FERRANTI LTD.
	PETERSON RADIO (PR CRYSTALS)
	TEXAS INSTRUMENTS
	CHERFY ELEC. PRODUCTS CORP.
	DEUTSCH FASTENER CORP.
	STACKPOLE COMPONENTS CO.
	SEAELECTRO
	ELCO INDUSTRIES, INC. TWO LINES EXTENDING FROM THE SHANK UNDER THE HEAD.
	MEPCO/ELECTRA, INC.
	SEMI, INC., A DIV. OF E.M.&M. CORP.

	SOLID STATE SYSTEMS
	MULLARD LTD.
	MATSUO ELECTRONICS
	MALCO (MICRODOT)
	MONOLITHIC MEMORIES INC.
	MALCO (MICRODOT)
	MICROPAC INDUSTRIES INC.
	GHZ DEVICES INC.
	BECKMAN INST., INC.
	BOWMAR INC.
	HYBRID SYSTEMS CORP.
	FAIRCHILD INDUSTRIES, INC. (Not Fairchild Semiconductors)
	RODAN INDUSTRIES
	LITTON SYSTEMS, INC.
	ROTRON INC.
	UNITRODE
	ULTRONIX, INC.
	AMERICAN POWER DEVICES, INC.

	AMERICAN MICRO-SYSTEMS, INC. (AMI)
	INTECH/FMI INC.
	HUGHES CONNECTING DEVICES
	INTERNATIONAL RECTIFIER
	SILICON GENERAL, INC.
	HARRIS SEMICONDUCTOR
	ALPHA INDUSTRIES INC.
	ELECTRONIC ARRAYS
	EPITEK ELECTRONICS LTD.
	TRW
	NATIONAL SEMICONDUCTOR CORP.
	E-SYSTEMS (MEMCOR ELECTRONIC COMP)
	ZILOG
	EXAR INTEGRATED SYSTEMS INC.
	SEMITRONICS CORP.

MFR LOGO REF LIST (SHAPES)




















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	KINGS		KELVIN ASSOCIATES		VARADYNE
	SYNERTEK		DRAKE MFG. CO. (GEN INSTR.)		ANALOG DEVICES
	CENTRE ENGINEERING		CUTLER-HAMMER		SWITCHCRAFT, INC.
	COMPENSATED DEVICES INC.		CHROMERICS, INC.		MATSUSHITA ELECTRIC CORP.
	TECCOR ELECTRONICS INC.		AMERICAN ELECTRONICS, INC.		MITSUBISHI ELECTRIC CORP.
	S T SEMICON INC.		ADVANCED MICRO DEVICES, INC.		HIGH VOLTAGE DEVICES
	SIGNETICS CORP.		TELEDYNE SEMICONDUCTOR		SEMTECH CORP.
			GOULD		VICTOREEN
	SCHURTER AG		Q.D.C. CORP.		PHOTO-THERM
	GENERAL INST CORP. (ALSO C. P. CLARE)		INTECH/FMI INC.		CENTRALAB (CRL)
	CAPCO INC.		CORCOM, INC.		OMNI SPECTRA, INC.
	EL-MENCO (ELECTRO-MOTIVE MFG. CO.)		SOLID STATE SCIENTIFIC INC.		PMI (PRECISION MONOLITHICS, INC.)
	SILICONIX, INC.		ELECTROCUBE		ELCO INDUSTRIES, INC.
	GORDOS		FERROXCUBE		DIGITRAN CO. (THE)
	GENERAL SEMICONDUCTOR IND., INC.				ELDRE COMPONENTS, INC. (COMPONENTS, INC.)
	LEMO USA, INC.				
	COMPUTER LABS				























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









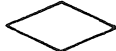
















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	AMPEREX ELECTRONIC CORP.
	AMEX ELECTRONIC INC.
	KMC SEMICONDUCTORS (MICROWAVE ASSOC.)
	ALLEN-BRADLEY
	ACOPIAN CORP.
	AEG - TELEFUNKEN
	A.E.I. SEMICONDUCTORS LTD.
	AMERICAN ELECTRONICS, INC.
	AERTECH INDUSTRIES
	ALPHA INDUSTRIES INC.
	ALCO ELECTRONIC PROD.
	ALPHA WIRE CORP.
	AKSJESELSKAPET MIKRO-ELEKTRONIKK
	AMERICAN MICRO-SYSTEMS, INC. (AMI)
	
	AMP, INC.
	AMERICAN POWER DEVICES, INC.
	ANALOG SYSTEMS















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	AVX
	BURROUGHS CORP.
	BECKMAN INST., INC.
	BOURNS, INC.
	BURR-BROWN RESEARCH CORP.
	BROWN BOVERI CORP.
	BHARAT ELECTRONICS LTD.
	BERG ELECTRONICS, INC.
	BARBER COLEMAN CO.
	BUEHLER PRODUCTS, INC.
	BURNDY CORP.
	BUSSMAN
	BRITISH STANDARDS INSTITUTION (Standards Compliance)
	COGIE SEMICONDUCTEURS
	CADDOCK ELECTRONICS, INC.
	
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	CAMBRIDGE THERMIONIC
	CANNON ELECTRIC (ITT)
	CAPCO, INC.
	MCCOY ELECTRONICS CO.












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











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			CLAROSTAT MFG. CO., INC.
CCC	CONTINENTAL CONNECTOR CORP.	CM	CHICAGO MINIATURE LAMP
			
	CUSTOM COMPONENTS INC.		MURATA
C-D	CORNELL-DUBILIER ELECTRIC CORP.		CORCOM, INC.
CD			COMPUTER PRODUCTS
	HUGHES CONNECTING DEVICES	CR	CAL-R, INC.
CDE	CORNELL-DUBILIER ELECTRIC CORP.	CRL & 	CENTRALAB ELECTRONICS, INC.
		CSA & 	CANADIAN STANDARDS ASSN.
	COMPENSATED DEVICES INC.	CSR	CSR INDUSTRIES INC.
	CERMETEK MICROELECTRONICS		CTS CORP.
C. E.	CENTRE ENGINEERING	CSE	DENMARK (Standards Compliance)
			DENMARK (Standards Compliance)
	CALVERT SEMICONDUCTORS INC.		DATEL SYSTEMS INC.
CGW	CORNING ELECTRONIC COMPONENTS		DICKSON (NOW SIEMENS CORP.)
CG-W			
	CUTLER-HAMMER	DALE	DALE ELECTRONICS, INC.
		DDC	ILC DATA DEVICES CORP.
CI	COMPONENTS, INC. (ELDRE)		DELCO ELECTRONICS
CINCH	TRW	DEMKO	DENMARK (Standards Compliance)
	C & K		
	COMPUTER LABS.		















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	DIALIGHT
	DIODE TRANSISTOR CO., INC.
	DYNAMIC MEASUREMENTS CORP.
DRU	CENTRALAB ELECTRONICS DIV.
VDE & 	GERMANY (Standards Compliance)
E	ERIE TECHNICAL PRODUCTS, INC.
	EPITEK ELECTRONICS LTD.
	ELECTROCUBE
	ELECTRONIC CONCEPTS
	ELECTRONIC ARRAYS
	ELECTRONIC APPLICATIONS CO.
ECI	ELDRE COMPONENTS, INC.
EDAC	EDAC, INC.
	ELECTRONICS DEVICES INC.
EFJ	E. F. JOHNSON
EM	EL-MENCO (ELECTRO-MOTIVE MFG. CO.)
	EMCO (ENGLEMAN MICROWAVE CO.)
Emm	SEMI, INC. A DIV. OF E.M.&M. CORP.
	ERIE TECHNICAL PRODUCTS, INC.
	E-SYSTEMS (MEMCOR ELECTRONIC COMPONENTS)














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	UNION CARBIDE CORP.
F	FAIRCHILD SEMICONDUCTOR (FAIRCHILD CAMERA & INSTRUMENT CORP.)
F	
	
	FAIRCHILD INDUSTRIES, INC. (Not Fairchild Semiconductors)
	FERROXCUBE
	CIRCLE F INDUSTRIES
	FAIRCHILD SEMICONDUCTOR (FAIRCHILD CAMERA & INSTRUMENT CORP.)
	FENWAL ELECTRONICS
FMC	FMC SEMICONDUCTOR INDUSTRIES INC.
	INTECH/FMI INC.
	FUJITSU LTD.
FUSETRON	BUSSMAN























MFR LOGO REF LIST (ALPHA)

	GERMANIUM POWER DEVICES CORP.
	GATES ENERGY PRODUCTS, INC.
	G.E. (GENERAL ELECTRIC)
GHZ GHZ	GHZ DEVICES
	GENERAL INSTRUMENT CORP.
	GLENCO (GULTON)
	GENERAL RADIO CO. (GR)
	GRAYHILL, INC.
	GENERAL TRANSISTOR CORP.
GTE	GENERAL TELEPHONE & ELECTRIC
	HART/ADVANCE (OAK ELECTRO/NETICS CORP.)
	HARRIS SEMICONDUCTOR
	HUGHES CONNECTING DEVICES
	HUNTINGTON ELECTRIC INC.
HEI	
HELIPOT HELITRIM	BECKMAN INSTRUMENTS, INC.

	
	HEYMAN MFG. CO. (HEYCO)
	HEWLETT-PACKARD
	HYBRID SEMICONDUCTORS & ELECTRONIC INC.
	HI-TRON SEMICONDUCTOR CORP.
HUBBELL	HUBBELL (HARVEY HUBBELL, INC.)
	HIGH VOLTAGE DEVICES, INC.
HVD	
	SILICONIX, INC.
	INTEL CORP.
INTERSIL & 	INTERSIL
	INTERNATIONAL DEVICES INC.
IEC	INTERNATIONAL ELECTRONICS
	INTERNATIONAL RECTIFIER
	IRC DIV. OF TRW
ITT & ITT	ITT SEMICONDUCTORS
	ILLINOIS TOOL WORKS (PAKTRON)
ITW	
	SEMI, INC. A DIV. OF E.M.&M. CORP. (UPSIDE DOWN)



































MFR LOGO REF LIST (ALPHA)

	E. F. JOHNSON CO.
JOHNSON	
JETL	JAPANESE ELECTRICAL TEST LAB (Standards Compliance)
	KSW ELECTRONIC, INC.
	KELVIN ASSOCIATES
	KSC SEMICONDUCTOR CORP.
	KEYTRONIC
	KERTRON INC.
KEMET	UNION CARBIDE CORP.
KERAKAPS	CENTRE ENGINEERING
KLIXON	TEXAS INSTRUMENTS, INC.
KMC	KMC SEMICONDUCTORS (MICROWAVE ASSOCIATES)
KEMA KEUR & 	HOLLAND (Standards Compliance)
	OPAMP LABS INC.
	LITRONIX, INC.
	LEMO USA, INC.
LF	LITTLEFUSE, INC.
	LITTON SYSTEMS, INC.
	RODAN INDUSTRIES, INC.
LICON	LICON
	AMPEREX ELECTRONIC CORP.



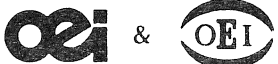

































LIMITRON	BUSSMAN
 & 	LANSDALE TRANSISTOR & ELECTRONICS, INC.
	LINEAR TECHNOLOGY INC.
 & 	MINNESOTA MINING & MFG. CO.
	MULLARD LTD.
	SILICON TRANSISTOR CORP.
	MONSANTO
	MATSUO ELECTRONICS
	MALLORY
	MITEL SEMICONDUCTOR
	MUCON (REPUBLIC ELECTRONICS CORP.)
	METHODE ELECTRONICS, INC.
	MOLEX, INC.
 & 	MOTOROLA, INC.
 & 	MURATA
 & 	MALCO (MICRO-DOT)
	MICROPAC INDUSTRIES INC.
	MIDWEST MICROWAVE

MFR LOGO REF LIST (ALPHA)


















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




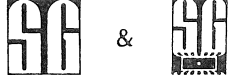










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	MALLORY		MICROWAVE SEMICONDUCTOR CORP.
MAGNACRAFT	MAGNACRAFT		MSI ELECTRONICS
	MICRO COMPONENTS CORP.		MOLEX, INC.
McCOY	McCOY ELECTRONICS CO. (OAK IND., INC.)	NEMCO & 	NORWAY (Standards Compliance)
	MICROWAVE DIODE CORP.		NATEL ENGINEERING CO., INC.
	MODULAR DEVICES INC.		NORTH AMERICAN SEMICONDUCTOR CO.
	MEPCO/ELECTRA, INC.		NATIONAL COMPONENTS INDUSTRIES INC.
	MILLER ELECTRIC		NEC MICROCOMPUTERS, INC. (NIPPON ELECTRIC CO., LTD.)
METOHM	WARD-LEONARD		NICHICON (AMERICA) CORP.
	MARSHALL INDUSTRIES		NEW JERSEY SEMICONDUCTOR PRODUCTS CO., INC.
	MICROSEMI CONDUCTOR CORP.		NEWMARKET TRANSISTOR LTD.
MICRO SWITCH	MICROSWITCH		NUCLEONIC PRODUCTS CO., INC.
	J. W. MILLER		
	MONOLITHIC MEMORIES, INC.		
	MIL ELECTRONICS INC.		NATIONAL SEMICONDUCTOR CORP.
	MICRO NETWORKS CORP.		
	MOS TECHNOLOGY, INC.		NATIONAL TRANSISTOR CORP.
	MOSTEK CORP.		NYTRONICS COMPONENTS GROUP, INC.
			OPAMP LABS INC.

MFR LOGO REF LIST (ALPHA)
























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	OPTICAL ELECTRONICS INC.		LITTON SYSTEMS, INC.
	OMNI SPECTRA, INC.		ROTRON, INC.
	AUSTRIA (Standards Compliance)		RAYTHEON
	PPC PRODUCTS CORP.		
	PAKTRON DIV. OF ILLINOIS TOOL WORKS		RCA (RADIO CORP. OF AMERICA)
	PD & E, INC.		RCL
	POMONA ELECTRONICS		RADIO MATERIALS CO.
	KDI PYROFILM		R-OHM CORP.
	PHILCO RADIO TELEVISAO LTDA.		
	PHILIPS ELECTRONIC LTD.		RPC
	PARAMETRIC INDUSTRIES, INC.		
	PITTMAN CORP. (THE)		SENSITRON SEMICONDUCTORS
	PRECISION MONOLITHICS, INC. (PMI)		R.T.C. LaRADIOTECHNIQUE-COMPELEC
	PETERSON RADIO CO., INC. (PR CRYSTALS)		UNDERWRITERS LABS. COMPONENT RECOGNITION
	BERG ELECTRONICS INC.		ANALOG SYSTEMS (UPSIDE DOWN)
	Q.D.C. CORP.		SEV & SWITZERLAND (Standards Compliance)
	RELIABILITY INC.		SEMKO & SWEDEN (Standards Compliance)

MFR LOGO REF LIST (ALPHA)
































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	SIGNALITE
	SEALCRO
	SCHURTER AG
	SOLID STATE INC.
	SOLID POWER CORP.
	SOLID STATE INDUSTRIES INC.
	SEMITRONICS CORP.
	SIGNETICS CORP.
	SYNERTEK
	SYLVANIA OF GTE
	SOLITRON DEVICES, INC.
	SILICON TRANSISTOR CORP.
	SEMICON 2000
	CANADIAN STDS. ASSN.
SAGE	NYTRONICS COMPONENTS GROUP, INC.
 & SANG & SAN	SANGAMO ELECTRIC CO.
SANYO	TOKYO SANYO ELECTRIC CO., LTD.
	SEMICONDUCTOR CIRCUITS INC.

	SWITCHCRAFT, INC.
	SEMICOA
	SPECIALTY CONNECTOR CO., INC.
	SCIENTIFIC COMPONENTS INC.
SCOTCH	3M (MINNESOTA MINING & MFG.)
SEMI	SEMI, INC., A DIV. OF E.M.&M. CORP.
	FUJITSU LTD.
	SILICON GENERAL, INC.
	SGS-ATES COMPONENTI ELETTRONICI
SHALL-X	SHALLCROSS RESISTOR PROD. (CUTLER-HAMMER)
	SIEMENS CORP.
	SILICONIX, INC.
	STACO, INC.
	SYNTAR INDUSTRIES INC.
	SEMICON INC.
	SIGMA INSTRUMENTS, INC.
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	SEMITRON LTD.
	SPACE POWER ELECTRONICS INC.





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			TAG SEMICONDUCTORS LTD.
	SPECTROL ELECTRONICS CORP.	TECKNIT	TECHNICAL WIRE PRODUCTS, INC.
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	SOLID STATE SYSTEMS	Tek & Tektronix & 	TEKTRONIX, INC.
SSS	SOLID STATE SCIENTIFIC		AEG - TELEFUNKEN
		TEPRO	TEPRO OF FLORIDA, INC.
	S T SEMICON INC.		TEXTOL
		TFK	AEG - TELEFUNKEN
		TFS	THICK FILM SYSTEMS, INC.
			
STANCOR	ESSEX INTERNATIONAL, INC.	THERMOFIT	RAYCHEM
	SILICON TRANSISTOR CORP.		
	SEMICONDUCTOR TECHNOLOGY INC.	THM	THERMALLOY, INC.
SW & 	STEWART WARNER	TI	TEXAS INSTRUMENTS, INC.
SX	SHALLCROSS RESISTOR PROD. (CUTLER-HAMMER)		
			TRANSISTOR INTERNATIONAL CORP.
	TECCOR ELECTRONICS INC.		TRANSMAGNETICS INC.
	TECHNICAL WIRE PRODUCTS, INC.	TRIMPOT	BOURNS, INC.
	THERMALLOY, INC.	TRON	BUSSMAN
		TRW	TRW
			TRANSISTOR SPECIALTYS INC.

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			MICROWAVE ASSOCIATES INC.		
UCC			UNION CARBIDE CORP.		WESTINGHOUSE BRAKE & SIGNAL CO., LTD.
			MICRO ELECTRONICS LTD.		WESTINGHOUSE ELECTRIC CORP.
			ULTRONIX, INC.		MIDWEST MICROWAVE (UPSIDE-DOWN)
			UNDERWRITERS LABORATORIES, INC.		WALBERN DEVICES INC.
ULT			ULTRONIX, INC.	WESTCODE	WESTINGHOUSE BRAKE & SIGNAL CO., LTD.
			UPI SEMICONDUCTOR	WL	WARD LEONARD
			UNDERWRITERS LABS., INC. COMPONENT RECOGNITION		
			UNIFORM TUBE		
			UNI-TRAN SEMICONDUCTOR CORP.		SEMI, INC. A DIV. OF E.M.&M. CORP. (UPSIDE-DOWN)
					WATKINS-JOHNSON CO.
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			VICTOREEN		
					
			VITRAMON, INC.		ZILOG
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			VALVO		ZELTEX, INC.
VIKING			VIKING		
VDE & 			GERMANY (Standards Compliance)		

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	SPRAGUE ELECTRIC CO. (EIA DESIGNATION)
	SEMICON 2000
19	CLAROSTAT MFG. CO., INC. (EIA) (THIS NO. FOLLOWED BY DATE CODE)
50	CHICAGO SWITCH (EIA)
111	AMPEREX ELECTRONIC CORP. (EIA)
235	MALLORY (EIA)
274	RCA (EIA)
14193	CAL-R, INC. (THIS NO. IS CAL-R FEDERAL SOURCE CODE)
54294	SHALLCROSS RESISTOR PROD. (CUTLER-HAMMER)

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NOTES

ENGINEERING SERVICES "RELIABILITY GROUPS"

COMPONENT RELIABILITY ENGINEERING

Component Reliability Engineering has been formed specifically to address component reliability problems. This group provides facilities procedures to measure and assure the reliability of semiconductor components procured for use in Tektronix products. Some of the techniques utilized to provide this function are:

1. Evaluating reliability of components for the purpose of selecting vendor, part, or process on the basis of reliability.
2. Determining test procedures to assure the reliability of parts before accepted and warehoused; setting acceptable reliability levels.
3. Determining optimum cost-effective component screening procedures to meet a given reliability goal.
4. Performing failure analysis on failed components returned from field or from instrument reliability tests.
5. Providing generic component reliability data based on results of reliability tests.

For specific information, contact Ron Schwartz, ext. 1605.

RELIABILITY INFORMATION SERVICES (Now in the Corporate Mkts. & Service Group, 53-114)

Information on failures occurring during manufacture and field use is available by request. Regularly scheduled reports are intended to give appropriate persons insight to trends in reliability. The data base is maintained on a moving year basis. History data is available from 1970 to date.

Information may be requested by calling Brenda Humes, 8004 MR. A "menu" of data displays and description of the data base is available also by calling Brenda Humes, ext. 8004MR.

Our group, at this printing, consists of:

Clair Gruver, Manager 642-8006
Brenda Humes, Production Coordinator, 624-8004
Rosalyn Neuberger, Project Leader, 624-8007
Jim Hosford, Documentation, 624-8012
Jerry Kryszek, Information Analyst, 624-8907
Jim Blohm, Information Analyst, 624-8907
Mel Christensen, Programming, 624-8003
Judy Schonhard, Programming, 624-8007
Mary Sells, Clerk, 624-8012

Test Lab:

Jack Stoll, Corp. Rel. Engineering, Ext. 4789

GLOSSARY OF RELIABILITY TERMS

- ACCELERATED TEST** - A test in which the applied stress level is chosen to exceed that stated in the reference conditions in order to shorten the time required to observe the stress response of the item, or magnify the response in a given time. To be valid, must not alter the basic modes and mechanisms of failure and their relative prevalence in a use situation. (IEC 271)
- BURN-IN SCREEN** - Performed for the purpose of eliminating marginal devices, those with inherent defects or defects resulting from manufacturing aberrations which are evidenced as time and stress dependent failures. Burn-in is usually performed by applying maximum rated, operating conditions for a specified time period. (MIL-STD-883A, method 1015)
- ELECTRICAL TESTS AT ELEVATED TEMPERATURE** - Usually a DC electrical and full functional test performed at a temperature above ambient (Typically 70°C or maximum rated operating temperature for IC's, and 125°C for transistors tested at Tektronix on the hot track).
- FAILURE** - The inability of an item to perform within previously specified limits. (MIL-STD-790C)
- FAILURE ACTIVATING CAUSE** - The stresses/forces, such as shock or vibration, which induce or activate a failure mechanism. (MIL-STD-790C)
- FAILURE ANALYSIS** - The process of examining parts to determine the cause of variations of performance characteristics outside of previously established limits with the end result that failure modes, failure mechanisms and failure activating causes will be identified. (MIL-STD-790C)
- FAILURE MECHANISM** - The physical process by which the degradation proceeded to the point of failure, identifying quality defects (including the original defect which initiated the device failure), internal, structural, or electrical weaknesses and, where applicable, the nature of externally applied stresses which led to failure. (MIL-STD-883A)
- FAILURE MODE** - The cause for rejection of any failed device as defined in terms of the specific electrical/physical requirement which it failed to meet (MIL-STD-883A)
- FUNCTIONAL TESTS** - Defined as go, no-go tests which sequentially exercise a function (truth) table or in which the device is operated as a part of an external circuit and circuit operation is tested. (MIL-STD-883A)
- HIGH TEMPERATURE REVERSE BIAS** - (HTRB) - A reverse bias, less than breakdown voltage, is applied to one or both transistor junctions at elevated temperature to promote infant failures.
- HIGH TEMPERATURE STORAGE (STABILIZATION BAKE)** - The purpose of this test is to determine the effect on micro-electronic devices of storage at elevated temperature. This test is primarily used for device stabilization and the detection of parameter drift. It also is useful in accelerating temperature dependent failure mechanisms such as those resulting from chemical reaction or diffusion. (MIL-STD-883A, Method 1008)
- INTERMITTENT LIFE (OR POWER CYCLING)** - Performed for the purpose of determining a representative failure rate for micro-electronic devices or demonstrating quality or reliability of devices subjected to the specified conditions. It is intended for applications where the devices are exposed to cyclic variations in electrical stresses and power consumption between the "on" and "off" condition and resultant cyclic variations in device and case temperature. The test can be performed under various conditions ranging from DC reverse bias to operation under high power conditions. (MIL-STD-883A, Method 1006)
- OBSERVED FAILURE RATE** - For a stated period in the life of an item, the ratio of the total number of failures in a sample to the cumulative observed time on that sample...to be associated with particular and stated time intervals and with stated conditions (IEC 271)
- POWER CYCLING** - See intermittent life.
- PRECONDITIONING** - The application of stress to a group of components which is done prior to screening (100% testing). This treatment is intended to promote the failure of intrinsically weak devices so they can be detected by screening.
- QUALITY** - The degree of conformance to applicable specifications and workmanship standards at the time of the quality inspection, OR The percentage of defective units (either dead-on-arrival or out-of-spec) furnished by the supplier to the user.
- RELIABILITY** - The probability of a device performing its purpose adequately for the period of time intended under the specified operating conditions.
- RELIABILITY ASSURANCE** - The management and technical integration of the reliability activities essential in maintaining reliability achievements, including design, production and product assurance. (MIL-STD-790C)
- SAMPLE** - A random selection of units from a lot for the purpose of evaluating the characteristics or acceptability of the lot.
- SCREENING** - A test, or combination of tests, (performed on 100% of a group of parts) intended to remove unsatisfactory items or those likely to exhibit early failures. (IEC 271)
- STABILIZATION BAKE** - See high temperature storage.
- STRESS** - Voltage, power, temperature, or thermal environmental conditions during component testing or usage which affect the failure rate, and hence the reliability of the parts.
- TEMPERATURE CYCLING** - This test is conducted to determine the resistance of the part to exposures at extremes of high and low temperatures. Permanent changes in operating characteristics and physical damage result from variations in the physical properties and dimensions during test. This test is often used to screen for devices with weak mechanical properties. (MIL-STD-883A, Method 1010)
- THERMAL SHOCK** - The purpose of this test is to determine the resistance of the device to sudden, extreme changes in temperature. It is useful for evaluating mismatches in thermal time constants and expansion coefficient between various device materials. (MIL-STD-883A, Method 1011)

RELIABILITY and HEAT

The single most significant factor affecting reliability is heat. We've proven this in the Reliability Lab and field failure statistics also support this conclusion. Our hottest boxes have the worst reliability.

Below 40 mW/cu in

Without an in-depth investigation, I offer the following observations: One figure of merit to consider with the problems of heat build-up is power/unit volume. Assuming even distribution throughout the box, and power below 40 mW/cu.in, overall heat will probably not be a problem.

Hot spots

Of course, localized heat concentrations should be avoided. For example, we recently found electrolytic capacitors between power resistors on circuit boards; this is just asking for trouble. The power dissipated by the resistors was heating the caps potentially boiling away the electrolyte.

40 to 50 mW/cu in

When power is in the region of 40 to 50 mW/cu.in heat may be a problem. If heat-generating components are on heat sinks external to the instrument, as in the 561B or 7704A, then the dissipation within the box is probably below 40 mW/cu.in and thus not likely to be a problem. On the other hand if all that heat is within the box, as in the 432, then problems are likely.

Above 50 mW/cu in

With more than 50 mW/cu.in a fan (or some other deliberate means of expelling the heat) is required.

Cabinet shape

The shape of the box modifies these generalizations, though. For example, a 1 cubic foot box one foot on each edge has 6 square feet of surface area for dissipating heat. If the shape is .5 x 2 x 1, then the surface area increases to 7 square feet, increasing radiating capacity.

(Heat radiation will usually be directly proportional to surface area. We assumed that within the box heat generation and distribution is homogeneous.)

HEAT ANALYSIS

Several heat analysis computer programs are available on the Tek CYBER System. These programs were intended for use by mechanical and electrical engineers in the early stages of design of an instrument. Among these programs is a program to analyze the thermal performance of a heat sink, a program to help predict the temperature rise of an instrument cooled by a fan, and a program to compute the temperature rise in a cabinet cooled by natural convection through holes in its case.

For information regarding the library of thermal analysis programs, contact Gordon Ellison, X 6441.

MTBF

(MEAN TIME BETWEEN FAILURE)

Attitude policy

Tektronix' intent is to supply our customers with products and services of superior quality, value, and performance. Our products represent a technical achievement which offers the highest performance consistent with value and quality. The "reliability" of our equipment is part of its quality and value.

Reliability is often misinterpreted —

Reliability is a term which is used frequently, but ambiguously. In relation to electronic equipment, it is the ability of the device to do the job for which it was designed without breaking down for a given period of time.

Though this sounds simple, reliability information has sometimes led to erroneous conclusions, since there is no standard interpretation of terms within the electronics industry.

The most basic disagreement is "what constitutes a failure." Is failure any deviation from advertised specifications or does it mean "catastrophic?" One interpretation allows for periodic calibration.

Consistent with our usual conservative approach Tektronix considers a failure or breakdown as any deviation from advertised specifications. It does not have to be catastrophic in order to count. No adjustments or repairs are performed during tests except after failure.

It is easy to see that the failure determination method should always be considered. With any deviation from specs being a failure, how complete and how tight an instrument's specification is has a profound influence on the reliability number.

Past performance: best indicator —

Tektronix believes the **best indicator** of a product's reliability is the past performance of the product's manufacturer. Our products and services are regarded as the standard of the industry; equipment reliability is part of this standard.

Quantitative measurements required

The oscilloscope is utilized in all phases of military and space electronics and nearly always forms an integral part of weapons and space systems. The nature of these applications is such that the reliability is of vital importance.

Contractors must estimate reliability, so failure data is now included in specifications for many systems. This in turn requires the contractor to specify reliability for sub-contractors.

As a result of this chain, we have received from government and government contractors an increasing number of requests for a quantitative measurement of reliability for our equipment. But, reliability, like quality, is difficult to describe.

Most of the methods used to quantify reliability result in numbers called Mean Time Between Failure (MTBF). This mean can best be described as the average time between failure. Since it is an average, it must be understood that the MTBF is not a guaranteed period of failure-free operation.

The MTBF number can be used to define another term: "probability of survival" (P_s). P_s is derived from the exponential equation:

$$P_s = e^{-\frac{t}{MTBF}}$$

Thus, the probability of survival for a period equal to the MTBF becomes $1/e = 37\%$. This shows that there is a 63% possibility of a failure during the period equal to the MTBF.

Uses for MTBF numbers

MTBF numbers are used for planning. They are used to estimate the probability of failure-free operation for a fixed period of time, to estimate the number of spares required to insure operation of a number of instruments over a length of time, and to estimate the manpower requirements to maintain the equipment.

Maintainability

Customers are starting to request maintainability data on specific instruments. MIL-T-28800A worked out by Tek, H-P, Fluke and others calls out maintainability.

Maintainability is the probability that a needed maintenance will be accomplished in time (t): The mean-time-to-repair (MTTR) can be obtained for all the instruments which have been tested.

The probability density function most generally follows a log-normal distribution. These figures are for active repair time only and does not include preventative maintenance or scheduled calibration periods. Correlation of factory MTTR's versus field MTTR's should also be considered.

How MTBF numbers are derived

Several different methods of deriving MTBF numbers exist: maintenance records, parts population analysis, part application stress analysis, and equipment testing in accordance with accepted procedures.

A maintenance record approach is seldom practical because of the long time periods required to generate adequate data under actual use conditions. Also, varied "normal" use conditions make it impractical to relate the reliability data obtained to other use conditions.

The parts population analysis method takes into consideration the typical failure rate for each type of component. These failure rates are combined by formula to yield a predicted MTBF for the equipment.

The parts application stress analysis method takes into account component loading, but is only slightly more accurate than the parts population approach.

The more meaningful method for determining MTBF is equipment testing, which is done in accordance with accepted procedure, as outlined in MIL-T-28800A and MIL-STD-781B. (This procedure supercedes that developed by AGREE.)

Tektronix uses the latter method except for some products, particularly the older instruments, where tested MTBF data may not be available. For these instruments, predicted MTBF derived from parts population analysis is usually available.

Confidence levels

Test data is usually limited in quantity. Resultant estimates of MTBF therefore contain inherent sampling errors, and repetition of the test will yield variations of results verifying these errors. Knowledge of the existence of an error moderates the confidence one can have in the results.

RELIABILITY NOTES

COMPONENT RELIABILITY DATA: CAUTION!

The Component reliability data listed in this catalog is compiled from Tek field failure data. As such, they represent historical information based on many different instrument applications and environments. Using a part with a particular rate does not guarantee that the part will exhibit that rate in the circuit. This is due to the dependence of the failure rate on application stress (voltage, current, temperature, mechanical stresses) and other factors which may determine the part failure rate to an even greater extent than application stress. Some of these factors are:

1. Dependence on typical or unspecified parameters for proper circuit operation.
2. Circuit characterization which did not anticipate component parameter distribution or account for variations in performances at high or low temperatures.
3. Effects of thermomechanical cycling stress, such as in a sweep circuit.
4. Safe operating area-second breakdown phenomena.
5. Susceptibility to burn-out by transients.
6. User-induced failure.
7. Poor maintenance techniques.

One might ask: Of what value is this reliability data? It is a comparative indicator of Tek's experience with that component. Parts having experience failure rates greatly different from the generic rates should trigger some questions about their use in new applications. For example, is there evidence the part has been misapplied or occasionally suffered abuse? Have the suppliers had difficulty making the part? Does the new application stress the parts to the same degree as earlier applications? Component Engineering or Component Reliability Engineering may assist in answering such questions. The value of the data is as a flag indicating we have experienced some kind of reliability problem with that part in the past.

HOW FAILURE RATES DEPEND ON APPLIED STRESS

SEMICONDUCTORS

Models have been developed to represent, in a heuristic manner, the dependence of semiconductor failure rates on voltage and temperature stress. These models are based on the Arrhenius equation which for a physical process, describes the process rate dependence on temperature:

$$R = R_0 \exp - \frac{E_A}{kT_K}$$

where R = reaction rate

R_0 = a constant

E_A = activation energy in eV

k = Boltzmann's constant
(8.6×10^{-5} eV/K)

T_K = absolute temp. in Kelvin

Thus, the acceleration factor (AF) for the failure rate is:

$$AF = \exp \frac{E_A}{k} \left(\frac{1}{T_1} - \frac{1}{T_2} \right)$$

Where T_1 is the test temperature (or reference temperature) and T_2 is the desired temperature in degrees Kelvin. Figure 1 shows this factor normalized to the failure rate at 60°C junction temperature. Also shown is the effect of voltage stress (MIL-HDBK-217B model for bipolar transistors only). Voltage stress ratio is defined as the ratio of operating V_{CE} to rated V_{CE} .

An enlarged copy of Figure 1 appears in the Transistor section of this catalog.

PASSIVE COMPONENTS

Information on passive component failure rates dependence on applied stress is contained in the "Device Ratings for Tektronix Design" publication previously cited.

†† CATALOG RELIABILITY CODES

USAGE/YR	CODE	FAILURE FREQ	CODE	%/YR (median)
≥ 10	1	1/100 000	A	.001
≥ 100	2	1/50 000	B	.002
≥ 1 000	3	1/20 000	C	.005
≥ 10 000	4	1/10 000	D	.01
≥ 100 000	5	1/5 000	E	.02
≥ 1 000 000	6	1/2 000	F	.05
≥ 10 000 000	7	1/1 000	G	.1
		1/500	H	.2
		1/200	I	.5
		1/100	J	1.0+

T_J , junction temperature (reciprocal temperature $1000/T_K$)

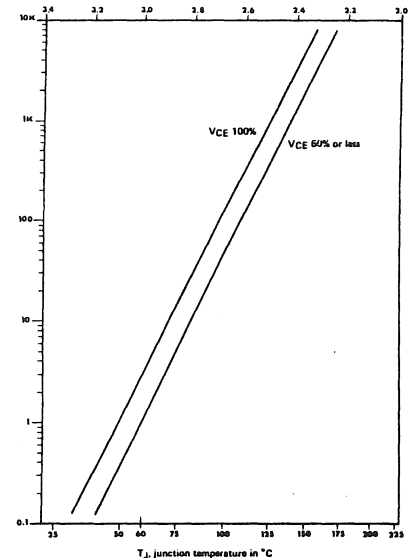


Figure 1 - Failure rate acceleration factors normalized to a failure rate of 1 at 60°C junction temperature. Effects of transistor voltage stress are indicated by the two lines for 100% and 60% voltage stress levels. For microcircuit acceleration factors, use the 60% line.

IN ADDITION TO THE GENERIC FAILURE RATE DATA LISTED HERE, MANY OF THE SECTIONS OF THIS CATALOG LIST THE EXPERIENCED FAILURE RATE DATA FOR THE INDIVIDUAL PARTS.

%/Warranty Yr. Tek Experience

Microcircuits, Purchased

Linear	.06
Digital	.02
MOS/LSI/Memory	.03

Transistors, Bipolar

Power	.05
Small Signal - PNP/NPN	.02

Transistors, JFET and MOSFET

.08

SCR/Triac/Unijunction

.08

Diodes

Tunnel, Shockley, VVC, Snap	.05
Zener	.01
Power Rectifier	.02
Signal Switching	.002

Lamps (filament)

.04

Lamps, LED

.04

Resistors

Carbon Composition	.002
Networks	.003
Wirewound	.004
Metal Film	.005
Variable (Panel)	.03
Variable (Trimmer)	.009

Capacitors

Ceramic, Low Voltage	.003
Ceramic, Hi-Voltage	.03
Mica	.0007
Plastic-Film	.008
Aluminum Electrolytic	.02
Tantalum Electrolytic	.01
Variable, Ceramic	.004
Variable, Air	.004

RELIABILITY NOTES

MTBF (continued)

The degree of confidence applicable to test data (of the assumed constant failure rate variety) is a function of the total test time, as measured in multiples of the resulting MTBF.

For contractual commitments, instruments are run for a cumulative number of operating hours divided by the acceptable MTBF for the most generally accepted 90% lower confidence level.

The instruments must operate for a given period of time with no more than a certain number of failures. If this number of failures is exceeded, the instruments do not meet the MTBF requirements. Two alternatives prevail: lower the MTBF number or redo the test with possible circuit or part improvements.

The 90% lower confidence level has two perspectives. One is that the vendor has a confidence that his product will have a greater than 90 percent chance of meeting or exceeding the quoted 90% level. The other viewpoint is that a customer has a 10% chance of having his instrument fail more often than the MTBF indicates.

An example of the relationship of reliability data follows. Suppose four instruments were run for 5000 hours each, or a total of 20k operating hours, and 37 failures occurred. The exhibited MTBF would be 540 hours. Chi-square tables indicate that the 90% lower confidence limit MTBF would be 445 hours.

The reliability or probability of success for a 40-hour work week is:

$$P_s = e^{-t/MTBF} = e^{-40/445} = 91.4\%$$

In other words, there is an 8.6% chance an instrument will fail during the 40-hour work week.

Repeat requests for MTBF numbers

If a customer has received MTBF information on a given product, and he has a requirement for the same data on the same product at a later date, it will be necessary to re-inquire. We are regularly testing our equipment. The latest data provides the most accurate number for current production instruments. The reliability of a product, typically, improves over its lifetime.

System MTBF figures

We should note here that MTBF's for equipment to be combined in a system can be determined by different methods and still be combined to get a total MTBF for a rack or system. Should a customer have a calculated MTBF figure for most of his system, there is no problem combining it with tested MTBF data. The formula for combination is:

$$\frac{1}{MTBF_{\text{system}}} = \frac{1}{MTBF_A} + \frac{1}{MTBF_B} + \dots + \frac{1}{MTBF_N}$$

SUMMARY:

Tektronix's intent is to give the customer the most for his instrument dollar. Part of this commitment is to produce reliable equipment and promote reliability through service.

The customer should view our past performance as the number one indicator of our product's reliability.

Should a customer require an MTBF number to meet a contractual commitment, Tektronix will supply the best number available. Test results and predicted MTBF's based on part populations--(if tests have been completed).

MTBF numbers are useful for reliability planning.

This information is of a confidential nature, so customers should be encouraged to live with past performance, the number one indicator, unless there is a contractual requirement. The Field Engineer is responsible for the security of this information.

Procedural Policy

MTBF figures for individual Tektronix products may be obtained, if available, by contacting the appropriate Marketing Manager. If the Field Engineer decides to give an MTBF figure at the 90% lower confidence limit to a customer in writing rather than verbally, the form illustrated on Page R-3.6 should be used to insure that customers have a consistent and comprehensive explanation of figures after the Field Engineer has left.

Some customers will be content with MTBF prediction of an instrument derived by a parts population count. This method uses MIL-R-26474 or the R.A.D.C. failure rate equation. This equation assigns a basic failure rate to each type of component. The number of components is then multiplied by this failure rate to give a sub-equation total. These sub-totals are then added algebraically to yield an instrument bit failure rate. The reciprocal of this number is then taken to arrive at the predicted MTBF. No confidence levels are implied with this figure. The modes of failure are of catastrophic nature only, i.e., no internal adjustment failures are considered.

Any MTBF contractual agreement between Tektronix and the customer should be negotiated as a modified product.

The following MTBF data applies at this time. We are regularly testing so we encourage you to re-inquire should you need this same information at a later date.

No. of _____ were tested in accordance with accelerated life test for _____ hours each, a total test time of _____ hours.

The results of these tests show an MTBF of _____ hours. The lower 90% confidence limit is _____ hours.

We believe that MTBF figures derived from accelerated test methods are the best quantitative indicators of equipment reliability. We also believe that your prior experience with TEKTRONIX equipment is a better indicator of reliability than is the MTBF number. Among MTBF methods, actual testing bears more relationship to the quality of design and workmanship than does either parts population analysis or parts application stress analysis methods.

The statistical nature of MTBF information makes it impossible to be sure that any given instrument or group of instruments will exhibit reliability identical to the figures quoted above. Therefore, we cannot warrant our MTBF number as we do a catalog specification. Exceptions to this will be made upon conditional contractual MTBF qualification testing for MTBF.

The information contained herein was obtained for our internal engineering use and is considered confidential by TEKTRONIX. We will appreciate your treating it with discretion.

For additional information, contact Jack Stoll at ext. 5298.

DESIGNING FOR RELIABILITY

In designing for reliability, the designer has two powerful tools at his disposal — one is reliability analysis applied at all stages of the design, the other is the derating of components.

Reliability analysis is the calculation of the system's or equipment's reliability from the failure rates of the components used. These calculations are done by Jack Stoll in our Reliability Lab. By properly applying reliability analysis, the design can be broken up into modules, assemblies, units, or subsystems, and reliability apportionments can be made to these so that the over-all reliability target is met.

When some components are inherently not reliable enough, derating techniques must be used. The derating of components in reliability design is a standard technique — it means operating com-

ponents at only one-half or even less of their rated values of voltage, wattage, temperature, etc. Spectacular increases in component and equipment reliability can be achieved in this way. Sometimes only one of these stress parameters needs to be reduced to bring the component failure rate down to the required level. But there are also instances where even extreme derating does not help, and the component failure rate is still too high. Redundancy techniques must then be used, in the form of parallel or stand-by components. However, redundancy increases size, weight, and possibly, maintenance as well. Therefore, every effort should be made to avoid redundancy if single components of high reliability can be obtained and when derating techniques can be used.

Because the reliability of electronic systems is mostly a series reliability with very little or no redundancy used, the derating of components becomes an absolute must for the achievement of high reliabilities. And because the reliability of a series system is determined by the sum of the component failure rates, design simplification is another important tool for reliable design. Simplification means a reduction of the number of components is a sound approach to system reliability. Thus, the art of reliability design does not consist of designing highly sophisticated systems but rather of designing them to be simple as possible.

The designer has certain tools for reliable design at his disposal. He can

1. Simplify the design to a minimum of parts without degrading performance.
2. Insure that design reliability reviews are performed at the preliminary stage and at the final stage of design. This is being done by our Application Engineers.
3. Apply component derating techniques to the best possible advantage to reduce failure rates and to increase component life.
4. Reduce the operating temperature of components in the equipment by providing heat sinks, appropriate packaging, and if necessary, good cooling.
5. Use the Reliability Engineering Department to specify reliability and establish burn-in requirements.
6. Use the Reliability Lab for instrument testing.

The specification of component reliabilities, component burn-in requirements, and instrument testing is necessary to insure that the reliability achieved by the design will be maintained in production and will not be degraded by the infiltration of substandard specimens into the equipment or by poor assembly techniques which cause early failures. These requirements will alert incoming inspection, quality control, and manufacturing engineering to do their part in the over-all reliability control program.

RELIABILITY NOTES

MIL-HDBK-217B

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Considerations for reliable design

Reliability Prediction of Electronic Equipment

MIL-217B is a handbook oriented toward the reliability prediction of military electronic equipment. The handbook provides two methods of reliability prediction:

1. Parts stress analysis, and
2. Parts count.

Though the authors of the handbook disclaim its use as a complete guide to reliability engineering, the handbook, by its very nature provides a great deal of insight and information about the effects of various stresses on parts failure.

This information can give a designer the feel for the trade-offs involved in increasing the reliability of a design.

As for actual numbers of failures being cranked out of this handbook, don't count on it. The numbers do not necessarily relate to Tek instruments because Tek does not, as a rule, purchase military grade components.

The handbook makes some provisions for commercial grade components in some parts categories. However, plastic transistors, for example, are not included because the military does not permit their use in military systems at this time.

The usefulness and relevance of this handbook to Tektronix lies in the relationships between the types of stress and the failures. It is with this in mind that the following summary of the handbook was written.

Please note —

Failure rates and models given in MIL-HDBK-217B are averages. Failures are assumed to be regular and continuous with time.

Any part improperly derated or misapplied is considered abused by this handbook so the failure models and data will not apply for that component.

parts stress analysis

General model

Most components, other than microcircuits, follow the model:

$$\lambda_p = \lambda_b (\pi_1 \times \pi_2 \times \pi_3 \times \dots \times \pi_x)$$

where

- | | | |
|-------------------------------------|--|---------------------------------------|
| λ_p | is the part failure rate | |
| λ_b | is the base failure rate, usually expressed by a model relating to electrical and thermal stress factors. | |
| $\pi_1, \pi_2, \pi_3, \dots, \pi_x$ | are constants which modify the base failure rate according to various parameters which affect part reliability. Some of these factors are: | |
| π_E Environmental | } | used in all parts categories |
| π_Q Part Quality | | |
| π_A Application | } | used in discrete semiconductor models |
| π_C Complexity | | |
| π_{s2} Voltage Stress | | |
| etc. | | |

Each part class or type has specific π (π) factors.

Microcircuit model

The model for microcircuits is as follows:

$$\lambda_p = \pi_L \pi_Q (C_1 \pi_T + C_2 \pi_E)$$

where

- | | |
|-------------|---|
| λ_p | is the microcircuit part failure rate |
| π_L | is the device learning rate (for example, π_L may be equal to ten for the first six months of production of a new device. An established part would have a π_L of one.) |
| π_Q | is the quality factor (i.e., commercial, JAN, etc.) |
| π_T | is the temperature acceleration factor |
| π_E | is the environmental factor |
| C_1, C_2 | are circuit complexity factors (dependent on the number of gates, transistors, or bits and on the device type) |

A model for hybrid devices, which I will not include in this article, is also outlined in MIL-217B.

parts count

This method of reliability prediction uses the model: $\lambda_p = \lambda_G \times \pi_Q$

where

- | | |
|-------------|--|
| λ_p | is the part failure rate |
| λ_G | is the generic (or device family average) failure rate for a specified π_E |
| π_Q | is the quality factor |

RELIABILITY NOTES

equipment failure rate

The total failure rate of an instrument, whether predicted by parts stress analysis or parts count, is:

$$\lambda_{\text{equip}} = \lambda_{p_1} + \lambda_{p_2} + \lambda_{p_3} + \dots + \lambda_{p_T}$$

where

λ_{equip} is the equipment failure rate (usually expressed as failures/10⁶ hours)

$\lambda_{p_1}, \lambda_{p_2}, \lambda_{p_3}, \dots, \lambda_{p_T}$ is the individual failure rates of all components

$$\text{Mean Time Between Failure or MTBF} = (\lambda_{\text{equip}})^{-1}$$

environmental factors

The environment the instrument is to be used in has quite an effect on the failure rates experienced in the field. There are primarily three environmental factors (π_E) that apply to Tektronix products:

Environment	Symbol π_E	Nominal Environmental Conditions
Ground, benign	GB	Nearly zero environmental stress with optimum engineering operation and maintenance.
Ground, fixed	GF	Conditions less than ideal to include installation in permanent racks with adequate cooling air, maintenance by military personnel and possible installation in unheated buildings.
Ground, mobile (and portable)	GM	Conditions more severe than those for GF, mostly vibration and shock. Cooling air supply may also be more limited, and maintenance less uniform.

DISCRETE SEMICONDUCTORS

Generic failure rates

Discrete semiconductors (non-plastic encapsulated) are normalized to an NPN silicon transistor with $\pi_E = G_B$

Discrete Semiconductors	GB	GF	GM
TRANSISTORS (JAN parts)			
Si NPN	1.0	x 5	x 25
Si PNP	1.5	x 5	x 25
Ge PNP	1.5	x 5	x 25
Ge NPN	4.3	x 5	x 25
FET	2.7	x 5	x 25
Unijunction	8.9	x 5	x 25
DIODES (JAN parts)			
Si General Purpose	0.6	x 5	x 25
Ge General Purpose	0.8	x 5	x 25
Zener and Avalanche	1.0	x 5	x 25
Thyristor	0.8	x 5	x 25
Si microwave detector	6.8	x 10	x 50
Ge microwave detector	15.0	x 10*	x 50*
Si microwave mixer	8.9	x 10	x 50
Ge microwave mixer	26.0	x 10*	x 50*
Varactor, Step Recovery, Tunnel	8.6	x 5	x 25

* Valid only for electrical stress, $S \geq 0.3$ as defined in MIL-HDBK-217B.

π_A Application Factors

Transistors		Diodes, general purpose	
Linear	1	Small signal ≤ 500 mA	1
Logic switch	x 0.5	Logic Switch	x 0.6
High frequency (> 400 MHz)	x 3.33	Power Rectifier > 500 mA	x 1.5
		HV Stacks, $V_{\text{max}} > 600$ v	x 2.5/junction

π_{s2} Voltage Stress Factors

Transistors		Diodes, general purpose	
$s_2 = \frac{\text{applied (VCE)}}{\text{rated (VCEO)}} \times 100\%$		$s_2 = \frac{\text{applied voltage}}{\text{rated voltage}} \times 100\%$	

Failures increase by approximately 1.34 times for each 10% increment of s_2 above $s_2 = 20\%$.

Failure rate is constant for $s_2 \leq 60\%$. Failures increase approximately 1.1 times for each 10% increment of s_2 above 60%.

RELIABILITY NOTES

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MIL-HDBK-217B

THERMAL CONSIDERATIONS

Specific data on temperature influence on failure rates can be obtained by consulting MIL-HDBK-217B.

A thermal consideration not covered by MIL-217B is encountered in plastic transistors. At the glass transition temperature (around 150 to 170°C for most manufacturers), the plastic encapsulant material takes on a higher thermal expansion coefficient. This produces additional stresses that are not noticeably present at lower temperatures.

For this reason, it is not advisable to approach 150°C junction temperature in worst-case operating conditions, even though manufacturers derate to zero at 150°C.

MICROCIRCUITS

Generic failure rates

Microcircuit (average of commercial grade parts) failure rates are normalized to standard TTL SSI at G_B.

Microcircuits	G _B	G _F	G _M
Standard TTL			
1 to 20 gates*	1.0	x 4	x 13
21 to 50 gates	2.9	x 3	x 8
51 to 100 gates	4.6	x 3	x 7
101 to 500 gates	20.0	x 2.5	x 6
greater than 500 gates	314	x 2.5	x 5.5
Memories ≤ 1k bits	17	x 2.5	x 5
to 4k bits	37	x 2.5	x 5.5
to 8k bits	63	x 2.5	x 5.5
Bipolar beam lead and ECL			
1 to 20 gates*	1.4	x 5	x 12
21 to 50 gates	6.9	x 4	x 7
51 to 100 gates	11	x 4	x 7
101 to 500 gates	51	x 4	x 6.5
greater than 500 gates	857	x 4	x 6
Bipolar and MOS Linear			
greater than 32 transistors	1.7	x 4.5	x 12.5
33 to 100 transistors	3.7	x 4.5	x 12.5
MOS Memories			
greater than 1k bits	46	x 3.5	x 6
to 4k bits	100	x 4	x 6
to 8k bits	171	x 4	x 6

* Assume 1 gate is equivalent to 4 transistors

A COMPUTER PROGRAM FOR INSTRUMENT RELIABILITY PREDICTION BY PARTS COUNT IS AVAILABLE ON THE CYBER SYSTEM BY ENTERING THE FOLLOWING COMMANDS:

RELY

THIS PROGRAM USES MIL-HDBK-217B AND TEK EXPERIENCE FAILURE RATES AND CAN COMPUTE MTBF FIGURES WHEN GIVEN THE NUMBER OF PARTS IN EACH PART CATEGORY. ALSO INCLUDED IS A FEATURE TO DETERMINE TEMPERATURE EFFECT ON RELIABILITY. FOR ADDITIONAL USE INFORMATION, CALL LARRY MENEGHIN, EXT. 7283.

APPLICATION NOTES

Avoid using selected components if possible

Using existing part-numbered components for new design has obvious advantages. These include:

1. generally lower cost due to increased volume
2. availability
3. known component history (failure rates, vendor quality, etc.)

When circuit design calls for components with parameter values different than those available, one alternative has been for Component Preconditioning and Test at Tektronix to select an existing part-numbered component for a particular parameter value. A typical example is the selection of a 151-xxxx-00 transistor for a beta between 75 and 80.

As shown in Figure 1, some 151-xxxx-00 transistors are sent to Component Selection and the rest go directly to production areas using the part. The number of transistors sent to Component Selection depends on:

1. the number of selected parts needed, and
2. the projected yield (i.e. how many devices will have a beta between 75 and 80).

Transistors with the desired beta are given a 153-xxxx-00 part number and shipped to the appropriate production lines.

All other transistors are sent to 151-xxxx-00 using areas via the warehouse in bags marked 151-xxxx-89. The -89 suffix is marked on the containers to avoid screening those devices for beta again and again.

These 151-xxxx-00 transistors in -89 bags are NOT rejects but are in fact of higher quality than the parts sent directly to production areas. This is because the opens, shorts and other defective parts are automatically removed during the selection process.

Some production areas have returned devices in bags marked -89 to the warehouse as rejects, failing to understand this selection process. However, by far the worst misconception about selected parts has to do with the associated cost.

Figure 2 includes relevant usage and price figures for a typical component. Specific prices and part numbers are withheld to protect the innocent.

Suppose that 1k 153-xxxx-00 selected transistors are needed per period and the expected selection yield is 50%. Therefore, 2k devices must be screened by Component Selection to meet the demand.

In screening the 2k 151-xxxx-00's, Component Selection entails a labor charge of around 3¢ per 153-xxxx-00 device. (Labor charges run anywhere from 2 to 5¢ for each selected device.) The total cost of the selected part in this example is 28¢.

If all goes well, the "fallout" devices are routed back to the warehouse as -89's and used in production lines at 25¢ each. But you guessed it — "If" is a big word.

Figure 3 shows what generally happens two or three years after the selection process for a component was initiated. Notice the following changes:

1. The selected part has become popular and its usage has increased from 1k devices per period to 5k devices/period.
2. The selection yield has dropped from 50% to 10% because of minor process changes. The vendor's part nonetheless still meets our original min. and max. beta specs.
3. The demand and usage of the original 151-xxxx-00 device we select from has declined from 10k devices/period to 1k/period.
4. The cost of the raw part and the labor charge have both increased.

In this example, Tektronix is accumulating 151-xxxx-00 transistors at the rate of 44k devices per period. Though not all cases are as drastic, the trend certainly exists. We currently have around \$160k worth of discrete devices in surplus stock.

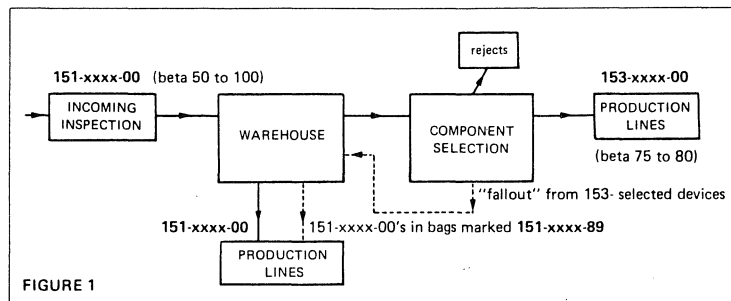


FIGURE 1

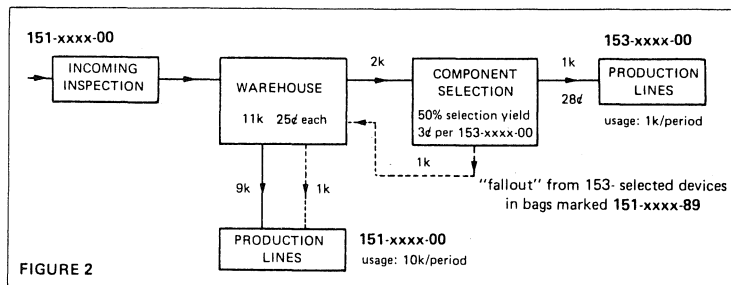


FIGURE 2

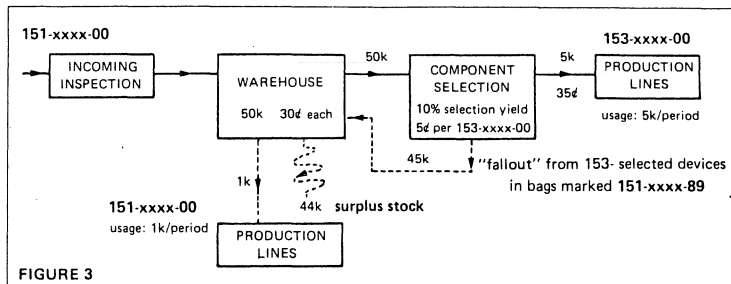


FIGURE 3

In light of this information, Tektronix has taken several steps to ensure that this problem will not reoccur. Effective immediately:

1. Any new selected component request will not be processed unless authorized by a Component Evaluation manager. This is to ensure that the actual cost of the selected part is known and that all other alternatives have been investigated.
2. Expected yield rates and all other hidden costs will be included in the cost of the selected component. For the example given, the actual cost, C_a , is:

$$C_a = (\text{raw cost} + \text{labor charge}) + \frac{(\text{surplus stock})(\text{raw cost})}{\text{no. of selected devices}}$$

$$C_a = 30¢ + 5¢ + \frac{44,000 \times 30¢}{5000} = 35¢ + \$2.64 = \$2.99 \text{ per selected device}$$

3. Vendors will be queried to see if they can select components. Tek will select any parts where it is economically feasible to do so, but all costs will be computed and weighed before deciding to select in-house.

NOTES

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COST CODE

(CC COLUMN)

CODE	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
≈ VALUE with +	.75¢	2¢	3.75¢	6¢	10¢	18¢	35¢	60¢	\$1	\$2	\$3.75	\$6	\$10	\$18	\$35+
≈ VALUE no suffix	.5¢	1.5¢	3¢	5¢	8¢	15¢	25¢	50¢	75¢	\$1.50	\$3	\$5	\$8	\$15	\$25
≈ VALUE with -	.2¢	1.25¢	2.5¢	4.25¢	7¢	13¢	22¢	40¢	65¢	\$1.25	\$2.50	\$4.25	\$7	\$13	\$22

NOTE: Costs may vary from order to order due to order quantities, vendor, etc.

PRODUCT SAFETY

There is a corporate commitment for third party certification of all Tek products. This commitment has resulted in a concerted effort by Product Safety to provide a complete evaluation of each product in order to be able to produce a single product that is acceptable under any codes, ordinances, laws or regulations anywhere in the world. This requires careful attention from the concept phase onward through the design process.

In the concept phase of new product introduction, engineering must carefully consider product use and misuse and the resulting safety implications. Product Safety will provide guidance for engineering in testing designs for safety features, and formatting the documented test data for the certifying lab. And, finally, manufacturing has a continuing responsibility to build products according to safety standards and to control approved materials.

Most of us think of "UL" when we think of safety certifying agencies. But Underwriters Laboratories isn't the only organization Tektronix regularly deals with. In fact, there are four basic kinds of certification:

FIRST-PARTY CERTIFICATION (Self-certification). Whether a product is in compliance with a standard is determined by the manufacturer of the product.

SECOND-PARTY CERTIFICATION. Product compliance with a standard is determined by the purchaser (at Tektronix, by the Incoming Inspection Group).

THIRD-PARTY CERTIFICATION. Compliance with a standard is determined by a group not connected with either the manufacturer or the purchaser. Underwriters Laboratories, Inc., Factory Mutual, and CSA (Canadian Standards Association), are examples. There are also various European certifying agencies.

MANDATED CERTIFICATION. Compliance with a standard is required by a regulatory agency, either U.S. or foreign.

Product Safety (PS) plays an overview role in acquiring certification for Tektronix instruments. PS's activities include reviewing the initial design for safety features, supporting engineering efforts to test each design for safety requirements, formatting test data for submission to the certifying agency, and supporting follow-up inspections of products manufactured.

PS also plays an important educational role because product safety is a new discipline and few engineers have received any formal training in designing for safety. So, PS communicated certification requirements to design engineers and is determined to impress them with the fact that seeking certification can add a lot of time to the new product introduction schedule (especially if the device has to be redesigned to include neglected safety features). The Product Safety guidebook is an important source of information.

Once the product has been designed, Product Safety reviews the initial model. At this time, PS helps the project manager determine which certifications will be required for the product; these certifications are included in the EIS. As soon as that decision has been made, PS will begin to assist in developing the safety certification program for that product.

The safety certification program outlines the information that must be supplied for each certification submittal. Every certification submittal has three main segments:

- description of some of the components in unlimited circuits (circuits in which there is a voltage higher than 42.4 volts peak, or in which the available power exceeds 150 watts, or in which the maximum current can exceed 8 amperes).
- physical description and identification of materials used, with special emphasis on flammable insulation systems.
- results of tests demonstrating resistance to shock, fire, etc.

Underwriters Laboratories "Lists" many Tektronix products after testing them against UL standards. In general, UL "Listing" indicates that the Tektronix product has met UL requirements as a stand-alone item. Also, UL "Recognizes" many Tektronix products as "components" of larger products or systems, made by original equipment manufacturers (OEM's). Some Tektronix products have both Listing and Recognition.

The following list contains the organizations and classifications with which we are currently working. From time to time organizations and classifications will be added to this list:

THIRD-PARTY CERTIFICATION:

UNDERWRITERS LABORATORIES, INC. (UL)	Listed Equipment or Recognized Component, Electrical and Electronic Measuring and Testing Equipment, UL 1244.
	Listed Equipment or Recognized Component, Medical and Dental Equipment, UL 544.
	Listed Equipment or Recognized Component, Office Appliances and Business Equipment, Electric, UL 114.
	Listed Equipment or Recognized Component, Data Processing Units & Systems, Electronic, UL 478.
	Classified Electrical and Electronic Measuring and Testing Equipment, IEC 348.
	Classified Safety of Data Processing Equipment, IEC 435.
FACTORY MUTUAL RESEARCH CORP.	Factory Mutual Electrical Utilization Equipment Approval Standard, FM 3820.
CANADIAN STANDARDS ASSOCIATION (CSA)	Category Certified Electronic Development and Test Equipment, CSA Electrical Bulletin 556B.
	Category Certified Data Processing Equipment, CSA Standard C22.2 No. 154-1975.
ASSOCIATION OF GERMAN ELECTRICAL ENGINEERS (VDE)	VDE Regulation for Electronic Measuring Instruments, VDE 0411.

FIRST-PARTY (self) CERTIFICATION:

INTERNATIONAL ELECTRO-TECHNICAL COMMISSION (IEC)	Certified by Tektronix to comply with appropriate IEC Standard.
	IEC 348, Safety Requirements for Electronic Measuring Apparatus.
	IEC 380, Electrical Safety of Office Machines.
	IEC 435, Safety of Data Processing Equipment.
	IEC 601-1, General Requirements for Safety of Electrical Equipment used in Medical Practice.
AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)	Certified by Tektronix to comply with appropriate ANSI Standard.

PRODUCT SAFETY (CONT)

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MILITARY SPECIFICATION

Certified by Tektronix to meet the appropriate specification.

BRITISH TELECOM/AUSTRALIA TELECOM

Licensing of RS232 devices that are attached to telephone system.

MANDATED CERTIFICATION:

BUREAU OF RADIOLOGICAL HEALTH (BRH)

Complies with X-radiation requirements of Federal Standard for Television Receivers.

FOOD & DRUG ADMINISTRATION (FDA)

Complies with Good Manufacturing Practice (GMP) as per the Medical Device Amendments of 1975 to the Federal Food, Drug, and Cosmetic Act.

RADIATION PROTECTION BUREAU (Canada)

Complies with Radiation Emitting Devices Act.

MINISTER OF LABOUR, HEALTH &
SCIENCE MATTERS NRW, FEDERAL
REPUBLIC OF GERMANY

Type approval and license for incidental X-radiation devices.

FCC (U.S.), FTZ (GERMANY)

Licensing to meet EMI requirements.

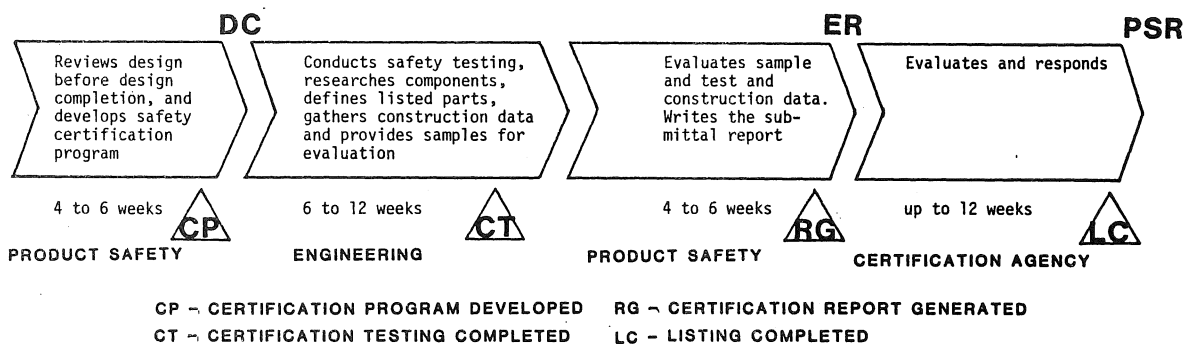
Engineering groups are responsible for testing their own designs for safety features, but PS does provide support for these efforts. Engineering control of the tests ensures the quickest turnaround for the test data, and thus shortens the certification schedule. Engineering collects the test results onto data sheets for PS's review.

Unlike many other tests that evaluation and design groups perform, safety tests must be fully documented. Everything must be written down - procedures as well as results.

PS has responsibility for all Tektronix products. There are PS representatives in Beaverton, Walker Road and Wilsonville facilities. PS is responsible for mods as well as new instruments.

The product engineering group begins the product certification process by giving careful consideration to product safety and certification requirements during the concept phase of new product introduction. Product Safety's role is to support engineering efforts to provide test data and to give that data (in proper format) to the certification organization. In some product categories, the certifying organization has delegated full responsibility for certification to PSE, whereby PSE performs all the organization activities and supplies all the paperwork and product samples for verification of performance.

SAFETY CERTIFICATION PROCESS



The above Safety Certification Process will be initiated and carried out on all new products. This process should begin with the initial concept phase of each product. The formal Certification Process should be scheduled in time for CP to coincide with DC. Once we have obtained third party certification, we are allowed to attach or imprint on the product the familiar UL, FM, and/or CSA markings with appropriate additional identification.



-- identifies Underwriters Laboratories listed products.



-- identifies Canadian Standards Association certified products.



-- identifies Factory Mutual Approval on products.



-- identifies the German test lab Verbands Deutscher Electrtechniker (VDE) on products.

We purchase many certified components for use in our products. This prior evaluation greatly simplifies our process of approval.

Component considerations for UL-Listed components are usually marked

UL-recognized components are found in the "Recognized Component Index" published by UL, commonly known as the "Yellow Book".

UL-recognized components should be marked

The German test lab Verbands Deutscher Electrtechniker (VDE) on components should be marked

CSA-certified components are usually marked

CSA components are also found in the "List of Certified Electrical Equipment" published by CSA.

PRODUCT SAFETY (CONT)

Work doesn't stop even after we have certified the instrument. UL, FM, CSA and VDE make unannounced inspections of Tektronix manufacturing and testing facilities to check for compliance with the original submittal. For the City of Los Angeles, we annually submit a current sample for their review. Manufacturing has a continuing responsibility to make sure all required warning labels are attached and to maintain control of all approved parts (unapproved substitutions may void the certification).

In addition, Product Safety will be making unannounced inspections of instrument manufacturing and test facilities to insure Tek's maintenance of certification. These internal inspections are also required by CSA to maintain our Category Certification Authorization.

We are trying hard not to build obstacles to Certification into our products. We get the best results when we start with Certification in mind, right at the concept and design phase. Many dollars and hours will be saved while assuring Tektronix a front seat in the marketplace.

The following items are included with this article to serve as helpful hints to those pursuing certification:

OPERATING TEMPERATURES:

Recognition:

The operating temperature of a component is not just the ambient temperature. It includes the temperatures at all points on the component. For instance, under mounted components such as resistors, transistors and heat sinks. Remember, circuit boards are also components! Therefore, components with recognition at high temperatures are desirable to allow as much design freedom as possible.

Listing:

In instruments, low temperatures are most desirable from both the certifying organization aspect and for reliability.

Primary circuits:

One of the critical areas in our products, as far as certification is concerned, is the primary or powerline circuit. Here we strive to use UL-Recognized or Listed, and CSA certified power cables, switches, fuseholders, fans, motors, counters, line filters, circuit boards, connections, wire, etc.

So far as we have been able to determine, any part with UL Recognition is so noted in this catalog.

OTHER CIRCUITS:

Further, Tek uses UL and CSA wire types in virtually all interior wiring, not just the primaries of our products.

Circuit boards will generally have to be UL-Recognized and flammability rated. Check with Product Safety for exceptions.

A Tektronix standard (062-1778-00) is available defining the UL circuit board recognition program. The standard will include materials and vendors which are recognized, what to do when changes are considered, layout pattern limitations, etc.

CATHODE RAY TUBES:

CRT products are controlled devices in the United States, Canada and Germany because they are incidental X-radiation generators.

CRT's are eligible for UL recognition after extensive implosion and X-ray tests.

For CRT's with a maximum screen dimension exceeding six inches (16 cm) inside measure, UL induces an implosion and measures the distance that the glass travels. (Tests are based on all-glass construction.)

Implosion is not considered to be a hazard for CRT's with faceplates smaller than six inches. And, we believe that implosion is not a problem for ceramic-funnel CRT's.

UL also measures CRT's for X-ray exposure according to government requirements imposed on the television industry (less than 0.5 mR/hour). These measurements are taken five centimeters away from the CRT faceplate and along the ceramic funnel.

Tektronix has an oscilloscope X-radiation standard (062-1860-00) that sets new instrument limits for X-ray exposure under "operating", "servicing" and "worst case display" modes to 0.1 mR/hour, 0.2 mR/hour and 0.3 mR/hour, respectively.

X-ray transmission can be limited by the thickness and type of glass used in the faceplate. For example, iso-exposure data indicates that PPG3459 glass must be at least 0.294 inch thick to meet our X-radiation limits for the 7904 and 7844. (Reference Technical Memo M-008.)

X-ray exposure along the ceramic funnel must also be limited. A good X-ray attenuating ceramic material can reduce the radiation level to below the 0.1 mR/hour acceptable limit.

Implosion and X-ray tests can be performed in our Environmental Labs (50-132). Further information on the X-ray attenuation properties of glass and ceramic materials is available from Ron Petersen, Extension 5475.

AFTER LISTING OR RECOGNITION

Briefly, Tek agrees to pay the expense of having UL, FM and CSA representatives verify our compliance with the process limits of our Certification, Recognition or Listing. The representative calls periodically on an unannounced basis. He brings with him a set of notes about what we're supposed to be doing to make the product safe.

For example, we are required to make our production circuit boards from the same materials used in the Recognition test samples and within the same design and process limits.

For this reason, any changes to Certified, Listed and Recognized instruments or Recognized processes must first be checked out with Product Safety. Some changes will then have to be approved by the test lab prior to implementation in order for us to maintain our certification.

Many Tek people are involved in the certification effort. Everyone has to be alert to see that the certified components, the manufacturing processes, and the safety features that went into products don't get changed inadvertently so that we might lose our Third Part Certification.

PRODUCT SAFETY (CONT)

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WHO ARE THE PRODUCT SAFETY ENGINEERS? HOW CAN THEY HELP ME? This information, serving as the "yellow pages", can help put you on the right track:

CATEGORY	INDIVIDUAL	EXTENSION	DELIVERY STATION
ACCIDENTS INVOLVING PRODUCTS	Pete Perkins	627-1815	78-531
CIRCUIT BOARDS	Pete Perkins	627-1815	78-531
COMMUNICATIONS DIVISION PRODUCT CERTIFICATION	Don Hanson	627-1822	58-243
CRT's	Pete Perkins	627-1815	78-531
CORPORATE PRODUCT SAFETY ENGINEER	Rich Nute	627-1811	78-531
DESIGN AUTOMATION DIVISION PRODUCT CERTIFICATION	George Clark Bob Epling Bob Wallace	629-1563 629-1631 629-1633	92-132 92-132 92-132
GUIDEBOOK (PRODUCT SAFETY)	Pete Perkins	627-1815	78-531
INTERNATIONAL POWER CORDS	Rich Nute	627-1811	78-531
INTERNATIONAL PRODUCT SAFETY	Bob Randall	627-1810	78-531
INFORMATION DISPLAY DIVISION PRODUCT CERTIFICATION	Henry Jones Stan Foss Orv Olson	685-3959 685-3158 685-3231	63-203 63-203 63-203
INSTRUMENT DIVISION PRODUCT CERTIFICATION	Wally House Jim Averill Vaughn Weidel	627-7374 627-3104 627-3106	47-640 47-640 47-640
MANDATORY REPORTING	Pete Perkins	627-1815	78-531
MARKINGS	Jim Averill	627-3104	47-640
MEDICAL PRODUCTS	Henry Jones	685-3959	63-203
NATIONAL-INTERNATIONAL STANDARDS ACTIVITIES			
Test and Measuring Products	Rich Nute	627-1811	78-531
Data Processing; Office Equipment	Orv Olson	685-3231	63-203
Medical Products	Henry Jones	685-3959	63-203
PLASTICS, TEK MANUFACTURED	Bob Randall	627-7374	78-531
PRODUCT SAFETY LIABILITY POLICIES AND PROCEDURES	Pete Perkins	627-1815	78-531
WIRE AND CABLES	Bob Randall	627-7374	78-531
X-RADIATION REPORTING	Rich Nute	627-1815	78-531

TEK PART NUMBER SYSTEM

ALPHABETICAL

THIS IS NOT THE INDEX TO THIS CATALOG BUT TO THE TEK PN SYSTEM IN GENERAL

TYPE OF PARTS	CATEGORY	TYPE OF PARTS	CATEGORY
ACCESSORIES - SEE PROBE, CABLE OR SPECIFIC PART		CABINET AND CABINET SUBASSEMBLY	437-0000-00
ACCESSORIES (SPECTROMETER)	016-1000-00	CABINET PARTS (SIDES, TOPS, ETC.)	{ 390-0000-00 (new) and 386-0000-00 (old) and 387-0000-00 (old)
ACCESSORY PACKAGE (INSTRUMENT)	020-0000-00	CABINET WRAPAROUND (INSTRUMENT TYPE)	390-0000-00
ACTUATOR ASSEMBLY, CAM SWITCH	263-1000-00	CABLE (BULK) & CABLE ASSEMBLY	{ 175-0000-00 and 175-0499-00 and 175-1000-00
ACTUATOR (GENERAL)	214-0000-00	CABLE ASSEMBLY (ACCESSORY)	012-0000-00
ACTUATOR, CAMERA (ACCESSORY)	016-0200-00	CABLE ASSEMBLY, GR (ASSEMBLY)	017-0500-00
ADAPTER (GENERAL PARTS, NOT ACCESSORY)	103-0000-00	CABLE ASSEMBLY, PROBE	{ 175-0000-00 and 175-1000-00
ADAPTER, CAMERA (ACCESSORY)	016-0200-00	CABLE HARNESS (SEE WIRING HARNESS)	
ADAPTER, ELECTRICAL (ACCESSORY)	013-0000-00	CABLE, ELECTRODE ADAPTER (ACCESSORY)	012-0000-00
ADAPTER, GR CONNECTOR (ACCESSORY)	017-0000-00	CABLE, INTERCONNECTING (ACCESSORY)	012-0000-00
ADAPTER, INSTRUMENT (ACCESSORY)	015-0000-00	CABLE, POWER (PROCESSED)	161-0000-00
ADAPTER, MECHANICAL (ACCESSORY)	014-0000-00	CABLE, NIPPLE	200-0000-00
ADAPTER, PROBE (ACCESSORY)	015-0000-00	CALIBRATION FIXTURES	067-0000-00
ADAPTER, RACK MOUNT (ACCESSORY)	016-0000-00	CAM	401-0000-00
ADHESIVE	006-0000-00	CAM SWITCH ACTUATOR ASSEMBLY (SEE ACTUATOR ASSEMBLY, CAM SWITCH)	
ALUMINUM	{ 251-0000-00 and 251-1000-00	CAMERA PARTS & ASSEMBLIES (PURCHASED)	122-0500-00
ANGLES (SEE ALSO FRAME AND FRAME SECTIONS)	122-0000-00	CAMERA ACCESSORIES	016-0200-00
ANVIL (SOLENOID, ETC.)	119-0000-00	CAN	202-0000-00
ATTENUATION HEAD, PROBE (ACCESSORY)	010-0000-00	CAP	200-0000-00
ATTENUATOR, FIXED AND VARIABLE (ACCESSORY)	011-0000-00	CAPACITOR, CHECKED, ETC.	295-0000-00
ATTENUATOR, 3mm (ACCESSORY)	015-1000-00	CAPACITOR, COUPLING (ACCESSORY)	011-0000-00
ATTENUATOR, GR (ACCESSORY)	017-0000-00	CAPACITOR, FIXED CERAMIC DIELECTRIC	281-0500-00
ATTENUATOR STRIP, DUMMY	124-0000-00	CAPACITOR, FIXED, ELECTROLYTIC	290-0000-00
ATTENUATOR, TURRET SWITCH	263-0000-00	CAPACITOR, FIXED (GLASS & PORCELAIN DIELECTRIC)	285-0000-00
ATTENUATOR, PROBE HEAD (ACCESSORY)	010-0300-00	CAPACITOR, FIXED, MICA DIELECTRIC	283-0500-00
BAFFLE, AIR	378-0750-00	CAPACITOR, FIXED (PLASTIC & PAPER DIELECTRIC)	285-0500-00
BANANA JACK (SEE JACK OR PLUG)		CAPACITOR, FIXED, PLASTIC (TEK-MADE)	291-0000-00
BAND (MARKING)	334-0000-00	CAPACITOR, VARIABLE	281-0000-00
BAR (OTHER THAN BULK)	381-0000-00	CAPACITOR WINDINGS (TEK-MADE)	291-0200-00
BASE	432-0000-00	CAPACITORS, MATCHED	295-0000-00
BATTERY	146-0000-00	CARTON (SHIPPING)	004-0000-00
BEARING	401-0000-00	CARTS (OSCILLOSCOPE)	016-0000-00
BELTS (PULLEY, POSITIVE DRIVE, ETC.)	214-0000-00	CASE	202-0000-00
BEZEL (ACCESSORY)	014-0000-00	CASE, CARRYING	016-0000-00
BEZEL	200-0000-00	CASE, TRANSISTOR	202-0000-00
BINDER, LOAD	214-0000-00	CASTER	401-0000-00
BLADDER	{ 214-0000-00 and 341-0000-00	CATCH	105-0000-00
BLADE, SHUTTER	122-0000-00	CATHODE RAY TUBE	154-0000-00
BLOCK	391-0000-00	CERAMIC MATERIAL (BULK)	256-0000-00
BOARD, CIRCUIT (SEE CIRCUIT BOARD)		CERAMIC STRIP (SEE TERMINAL STRIP, CERAMIC)	
BOARD, TERMINAL (SEE TERMINAL BOARD)		CHAIN	214-0000-00
BODY AND BODY HALF	204-0000-00	CHASSIS	441-0000-00
BOLT	214-0000-00	CHASSIS-TRACK (SEE SLIDE, RM AND GUIDE, RM)	
BOX	202-0000-00	CHOPPER	119-0000-00
BRACE	122-0000-00	CIRCUIT BOARD (UNWIRED)	388-0500-00
BRACKET	{ 406-0000-00 and 407-0000-00	CIRCUIT BOARD (2 or MORE 670-)	672-0000-00
BRASS (BULK)	{ 251-0300-00 and 258-0300-00	CIRCUIT BOARD ASSEMBLY (WIRED)	670-0000-00
BRONZE (BULK)	{ 251-0300-00 and 258-0300-00	CIRCUIT BOARD ASSEMBLY	{ 675-0000-00 and 700-0000-00
BRUSH, MOTOR	147-0200-00	CIRCUIT BOARD KITS	675-0000-00
BULB (SEE LAMP)		CIRCUIT BOARD SUBASSEMBLY	{ 673-0000-00 and 678-0000-00
BUMPER	348-0000-00	CIRCUIT BREAKER	260-0000-00
BUSHING	358-0000-00		
BUTTON, PLUG	134-0000-00		

TEK PART NUMBER SYSTEM (CONT)

ALPHABETICAL

THIS IS NOT THE INDEX TO THIS CATALOG BUT TO THE PN SYSTEM IN GENERAL

TYPE OF PARTS	CATEGORY	TYPE OF PARTS	CATEGORY
CIRCUIT CARD (ACCESSORY)	018-0000-00	FILM, IDENTIFICATION	334-0000-00
CLAMP	343-0000-00	FILTER, AIR	378-0000-00
CLIP	344-0000-00	FILTER (ELECTRONIC)	119-0000-00
CMS CARTON PACKAGES	065-0000-00	FILTER, LIGHT	378-0500-00
COIL, FIXED	108-0000-00	FILTER, MESH, CRT	378-0500-00
COIL, FIXED, REED SWITCH	108-0000-00	FLANGE	386-0000-00
COIL, VARIABLE	114-0000-00	FLIP-STAND, CABINET	348-0000-00
COLLAR	{ 343-0000-00 (new) and 214-0000-00 (old)	FOIL	251-1000-00
COLUMN	426-0000-00	FOOT	348-0000-00
COMPENSATOR (ACCESSORY)	011-0000-00	FORM, COIL (SEE ALSO CORE)	276-0000-00
CONDUCTOR, SINGLE (INSULATED)	175-5000-00	FRAME AND FRAME SECTIONS	426-0000-00
CONNECTOR (GENERAL)	131-0000-00	FRAME, MOUNTING (ACCESSORY)	014-0000-00
CONNECTOR (GR AND ASSOCIATED GR SUBPARTS)	132-0000-00	FRAME-PANEL, CABINET (FRONT, REAR, ETC.)	426-0000-00
CONTACT	{ 131-0000-00 (new) and 214-0000-00 (old)	FURNITURE	007-0000-00
COPPER (BULK)	{ 251-0300-00 and 258-0300-00	FUSE	159-0000-00
CORD, LACING	253-0000-00	GASKET	{ 214-0000-00 (old) and 348-0000-00 (new)
CORD, POWER (SEE CABLE, POWER)		GEARS	{ 214-0000-00 (old) and 401-0000-00 (new)
CORE (TRANSFORMER, COIL, FERRITE, ETC.)	276-0500-00	GEAR BACK	214-0000-00
COUNTER	331-0000-00	GEAR STOCK (BULK) SEE ROD, PINION	
COUPLING AND COUPLER	376-0000-00	GRATICULE	331-0000-00
COVER	200-0000-00	GRILLE (FAN, ETC.)	378-0750-00
COVER, PROTECTIVE (OSCP)	016-0000-00	GRIP	367-0000-00
CRADLE	426-0000-00	GROMMET	348-0000-00
CRT'S (SALEABLE)	154-0000-00	GUARD	200-0000-00
CRT MATERIAL	{ 439-0000-00 and 440-0000-00	GUIDE	351-0000-00
CRT MESH FILTER (SEE FILTER, MESH, CRT)		GUIDE, RM (SEE ALSO SLIDE, RM)	351-0000-00
CRYSTAL UNITS	158-0000-00	HAND TOOLS	003-0000-00
CUP	201-0000-00	HANDLE	367-0000-00
CUSHION	348-0000-00	HARDWARE KIT	016-0000-00
CUSTOM ENGINEERING PARTS	{ 030-0000-00 to 038-0000-00	HARDWARE (SEE WASHER, TERMINAL, NUT, SCREW OR SPECIFIC ITEM)	214-0000-00
DELAY LINE (COAX CABLE TYPE & ACCESSORY)	015-1000-00	HARNES, WIRING (SEE WIRING HARNES)	
DELAY LINE	119-0000-00	HEADER	131-0000-00
DETENT, CAM SWITCH	214-0000-00	HEAT SINK	214-0000-00
DIAL	331-0000-00	HINGE	214-0000-00
DIODE (SEE SEMICONDUCTOR DEVICE, DIODE)		HOLDER	352-0000-00
DISK OR DISC	214-0000-00	HOLDER, LAMP (WITHOUT ELECTRICAL CONTACTS. USE LAMPHOLDER IF CONTACTS INCLUDED)	352-0000-00
DOOR	200-0000-00	HOOD, VIEWING (ACCESSORY, SEE VIEWING HOOD)	
DRAWER	436-0000-00	HOUSING	380-0000-00
DRUM	105-0000-00	HUB	401-0000-00
DRUM, CAM SWITCH	105-0000-00	HYBRID CIRCUIT (TEK-MADE)	155-0000-00
ELECTRON TUBES (CHECKED, ETC.)	157-0000-00	IDENTIFICATION ITEMS	334-0000-00
ELECTRON TUBES (INCLUDING CRT)	154-0000-00	IMPELLER (AIR FAN)	369-0000-00
ETCH CIRCUIT BOARD/CARD (SEE CIRCUIT BOARD/CARD)		INSERT	377-0000-00
EXTENDER (ACCESSORY TYPE)	013-0000-00	INSERT, SCREW THREAD	377-0000-00
EXTENSION SHAFT (SEE SHAFT, EXTENSION)		INSULATION SLEEVING (HI-TEMP, SHRINK, ETC.)	162-0500-00
EYELET	210-0600-00	INSULATION, SLEEVING (PLAIN)	162-0000-00
FAN	119-0000-00	INSULATOR	{ 342-0000-00 (new) and 214-0000-00 (old)
FASTENERS (SEE ALSO SCREW, NUT, LATCH, CATCH, ETC)	214-0000-00	INTEGRATED CIRCUITS (PURCHASED)	{ 156-0000-00 and 160-0000-00
FELT (BULK)	252-0500-00	INTEGRATED CIRCUITS (TEK-MADE)	155-0000-00
FERRULE	166-0000-00	INTERFACE UNITS	021-0000-00
FIBER OPTIC, BULK (SEE LIGHT CONDUCTOR)		JACK (TELEPHONE OR TIP)	131-0000-00
FILM, IDENTIFICATION	334-0000-00		

TEK PART NUMBER SYSTEM (CONT)

ALPHABETICAL

THIS IS NOT THE INDEX TO THIS CATALOG BUT TO THE TEK PN SYSTEM IN GENERAL

TYPE OF PARTS	CATEGORY	TYPE OF PARTS	CATEGORY
KEY (CONNECTOR AND LOCK)	214-0000-00	OSCILLATORS	119-0000-00
KITS, COMBINATION ASSEMBLIES	644-0000-00	OSCILLOSCOPE CART	016-0000-00
KITS, CRT SHIELD	626-0000-00		
KITS, DELAY LINE	636-0000-00	PAD	348-0000-00
KITS, FAN MOTOR	635-0000-00	PAINT (BULK)	252-0000-00
KITS, F & I	624-0000-00	PANEL (ETCH & ANODIZED) (FRONT, REAR, ETC.)	333-0000-00
KITS, FINAL	602-0000-00	PANEL (NOT ANODIZED) (REAR, SUB-, ETC.)	{ 386-0000-00
KITS, FRAME PLATE	630-0000-00	PAPER (BULK)	{ 387-0000-00
KITS, HIGH VOLTAGE POWER	621-0000-00	PARTITION	252-0500-00
KITS, LOW VOLTAGE POWER	620-0000-00	PART REPLACEMENT KITS	386-0000-00
KITS, MISCELLANEOUS	650-0000-00	PHOTO COMPONENTS	050-0000-00
KITS, MISCELLANEOUS AMPLIFIER CHASSIS	616-0000-00	PIGMENT, PLASTIC MOLDING MATERIAL	122-0500-00
KITS, MISCELLANEOUS CHASSIS	610-0000-00	PIN, CONNECTING (SEE TERMINAL PIN)	255-0000-00
KITS, MISCELLANEOUS PLATES	631-0000-00	PIN	214-0000-00
KITS, MISCELLANEOUS SHIELD	627-0000-00	PINION ROD (SEE ROD, PINION)	
KITS, MISCELLANEOUS SIGNAL & TRIGGER	660-0000-00	PIVOT ART	367-0000-00
KITS, MODIFICATION (CS)	040-0000-00	PLASTIC SHEET AND STRIP, ROD, MOLDING MATERIAL (ALL BULK)	{ 254-0500-00
KITS, MODULAR	655-0000-00	PLATE (IDENTIFICATION AND INSTRUCTIONS)	{ and 255-0000-00
KITS, MOUNTING BRACKET	640-0000-00	PLATE (MISCELLANEOUS)	334-0000-00
KITS, PARTS REPLACEMENT (CS)	050-0000-00		{ 386-0000-00
KITS, PLUG-IN HOUSING	634-0000-00		{ and 387-0000-00
KITS, POWER PLUG & SOCKETS	643-0000-00	PLUG (TELEPHONE OR TIP)	134-0000-00
KITS, RECTIFIER BRACKET	637-0000-00	PLUNGER, SOLENOID	119-0000-00
KITS, SHIPPING	608-0000-00	POINTER	331-0000-00
KITS, SPECIAL EXCHANGE	046-0000-00	POST (ELECTRICAL AND MECHANICAL)	129-0000-00
KITS, SPECIAL REPLACEMENT	045-0000-00	POT (SEE RESISTOR, VARIABLE)	
KITS, SUBPANEL	614-0000-00	POWER SUPPLY (HV) INTERNAL INST. COMPONENT	119-0000-00
KITS, SWEEP, DELAY SWEEP	619-0000-00	POWER SUPPLY (ACCESSORY)	016-0000-00
KITS, TEST	606-0000-00	PRECIOUS METALS	257-0000-00
KITS, TUBE	604-0000-00	PRINTED MATTER	000-0000-00
KITS, VERTICAL AMPLIFIER	615-0000-00	PROBE	010-0000-00
KNOB	366-0000-00	PROBE HEADS	010-0300-00
KNOB-DIAL ASSEMBLY	366-0500-00	PROBE PACKAGE	010-0000-00
KNOB SKIRT (SEE RING, KNOB SKIRT)		PULLEY (SEE ALSO SPROCKET WHEEL)	{ 214-0000-00 (old)
			{ and 401-0000-00 (new)
		PUSHBUTTON/PUSHBUTTON ASSEMBLY	336-0000-00
LABELS (IDENTIFICATION)	334-0000-00	RACK	405-0000-00
LAMPS & LIGHTS	150-0000-00	RAIL	122-0000-00
LAMP, LED (LIGHT EMITTING DIODES)	150-1000-00	RECEPTACLE (CONNECTOR)	131-0000-00
LEAD, SINGLE CONDUCTOR (INSULATED)	175-5000-00	RECEPTACLE (MECHANICAL ONLY)	136-0000-00
LEADS (FORMED, SETS, SPL PATTERNS, ETC.)	195-0000-00	RECTIFIER (SELENIUM)	106-0000-00
LIGHT CONDUCTOR	253-0000-00	RECTIFIER (SEMICONDUCTOR, GENERAL)	152-0000-00
LINOLEUM	252-0500-00	RECTIFIER (SEMICONDUCTOR, SELECTED, ETC.)	153-0000-00
		REDUCER	102-0000-00
MANUAL, TECHNICAL	070-0000-00	REFLECTOR	378-0500-00
METER	149-0000-00	RELAY	148-0000-00
MICROCIRCUIT (TEK-MADE)	155-0000-00	RELAY COMPONENTS (TEK-MADE)	148-3000-00
MICROCIRCUIT (PURCHASED)	156-0000-00	RELAY, MAGNETIC REED (SEE ALSO SWITCH, MAG REED)	148-0000-00
MICROCIRCUIT (PROGRAMMED MEMORIES)	160-0000-00	REPLACEMENT PARTS FOR PURCHASING ASSEMBLIES	118-0000-00
MOTORS	147-0000-00	RESILIENT MOUNT	384-0000-00
		RESISTOR (ATTENUATOR STRIPS)	307-1000-00
NOSE, PROBE	206-0000-00	RESISTOR, FIXED, FILM (CARBON 0.5W)	309-0000-00
NUT	{ 220-0400-00	RESISTOR, FIXED, FILM (CARBON 1.0W)	310-0000-00
	{ and 210-0400-00	RESISTOR, FIXED, FILM (CARBON 1.0W)	310-0500-00
NUT BAR	220-0400-00	RESISTOR, FIXED, FILM (CARBON 0.125W, 1%)	318-0000-00
		RESISTOR, FIXED, COMP. (0.125W, 5%)	317-0000-00
OFFICE SUPPLIES	002-0000-00	RESISTOR, FIXED, FILM (CARBON 0.25W, BELOW 5%)	319-0000-00
OPERATING SUPPLIES	006-0000-00	RESISTOR, FIXED, COMP. (0.25W, 5%)	315-0000-00
OPTIC COMPONENTS	122-0500-00		

TEK PART NUMBER SYSTEM (CONT)

ALPHABETICAL

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TYPE OF PARTS	CATEGORY	TYPE OF PARTS	CATEGORY
RESISTOR, FIXED, COMP. (0.25W, 10%)	316-0000-00	SEMICONDUCTOR DEVICE, DIODE (CHECKED, ETC.)	153-0000-00
RESISTOR, FIXED, COMP. (0.5W, 5%)	301-0000-00	SETSCREW	213-0000-00
RESISTOR, FIXED, COMP. (0.5W, 10%)	302-0000-00	SHAFT, EXTENSION & SPACING	384-0000-00
RESISTOR, FIXED, COMP. (1.0W, 5%)	303-0000-00	SHAFT (OTHER)	384-0500-00
RESISTOR, FIXED, COMP. (1.0W, 10%)	304-0000-00	SHEET, NON-METALLIC (PAPER, FELT, LINOLEUM, PLASTIC)	107-0000-00
RESISTOR, FIXED, COMP. (2.0W, 5%)	305-0000-00	SHELF	436-0000-00
RESISTOR, FIXED, COMP. (2.0W, 10%)	306-0000-00	SHELL (GENERAL)	205-0000-00
RESISTOR, FIXED, HV (SEE 307-)	314-0000-00	SHELL, KNOB	366-0000-00
RESISTOR - KNOB, MATCHED	312-0100-00	SHIELD (ELECTRICAL AND MECHANICAL)	337-0000-00
RESISTOR (FIXED-MATCHED, SELECTED, SETS, ETC AT TEK)	312-0500-00	SHIELD, IMPLOSION	337-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.125W, 1% OR LESS, STANDARD RES. VALUES)	321-0000-00	SHIELDING GASKET, ELECTRICAL	348-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.125W, 1% OR LESS, SPECIAL VALUES)	321-0600-00	SHIM	361-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.125W, 1% OR LESS, STANDARD RES. VALUES)	321-1000-00	SHIPPING SUPPLIES	004-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.25W, 1% OR LESS, STANDARD RES. VALUES)	322-0000-00	SHOCKMOUNT	348-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.25W, 1% OR LESS, SPECIAL VALUES)	322-0600-00	SHUTTER (CAMERA)	122-0500-00
RESISTOR, FIXED, FILM (METAL FILM 0.25W, 1% OR LESS, STANDARD RES. VALUES)	322-1000-00	SILICON WAFERS	203-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.5W, 1% OR LESS, STANDARD RES. VALUES)	323-0000-00	SLEEVE (MARKING)	334-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.5W, 1% OR LESS, SPECIAL VALUES)	323-0600-00	SLEEVE, SPACER	361-0000-00
RESISTOR, FIXED, FILM (METAL FILM 0.5W, 1% OR LESS, STANDARD RES. VALUES)	323-1000-00	SLIDE	351-0000-00
RESISTOR, FIXED, FILM (METAL FILM 1.0W, 1% OR LESS, STANDARD RES. VALUES)	324-0000-00	SLIDE, RM	351-0000-00
RESISTOR, FIXED, FILM (METAL FILM 1.0W, 1% OR LESS, SPECIAL VALUES)	324-0600-00	SLIDE, GUIDE, RM (ASSEMBLY)	361-0000-00
RESISTOR, FIXED, FILM (METAL FILM 1.0W, BELOW 1%, STANDARD RES. VALUES)	324-1000-00	SLUG (CORE)	276-0000-00
RESISTOR, FIXED, FILM (METAL FILM-MISC. NOT FITTING IN 321- THRU 324- CATEGORIES)	325-0000-00	SOCKET	136-0000-00
RESISTOR, FIXED, FILM (ALL FILM NOT FITTING IN ANY PRECEDING CATEGORIES)	307-0000-00	SOLDER (BULK)	251-0500-00
RESISTOR, FIXED, FOIL	307-0000-00	SOLDER LUG (SEE TERMINAL, LUG)	
RESISTOR, FIXED, THICK FILM	307-0000-00	SOLENOID	119-0000-00
RESISTOR, FIXED, WIREWOUND	308-0000-00	SPACER (THREADED)	129-0000-00
RESISTOR, VARIABLE	311-0000-00	SPACER (UNTHREADED)	361-0000-00
RESISTOR, VARIABLE (SELECTED FROM 311- RES.)	312-0000-00	SPARES LISTS, INTERNATIONAL	060-0000-00
RETAINER	343-0000-00	SPECIAL PRINTED ITEMS	061-0000-00
RING	354-0000-00	SPRING	214-0000-00
RING, KNOB SKIRT	354-0000-00	SPROCKET WHEEL	401-0000-00
RING, RETAINING	354-0000-00	STAINLESS STEEL (BULK)	251-0500-00
RING, TRIM	354-0000-00	STANDARDIZERS (ACCESSORY)	011-0000-00
RIVET	210-0600-00	STEEL (BULK)	251-0500-00
ROD (MISCELLANEOUS)	385-0000-00	STEM	355-0500-00
ROD, PINION	251-1000-00	STIFFENER	386-0000-00
ROTATING MECHANICAL PARTS	401-0000-00	STOP	105-0000-00
ROTOR, VARIABLE RESISTOR	401-0000-00	STRAIN RELIEF (SEE BUSHING)	358-0000-00
RUBBER (BULK)	252-0500-00	STRAP	346-0000-00
		STRIKE	105-0000-00
		STRIP (CERAMIC TRIM, FELT, TRIM METAL, RUBBER, ETC.)	124-0000-00
		STUD	355-0000-00
		SUBPANEL	386-0000-00 and 387-0000-00
		SUBSTRATE	204-0000-00
		SUPPORT	386-0000-00 and 387-0000-00
		SWITCH, PURCHASED	260-0000-00
		SWITCH, MAGNETIC REED	260-0000-00
		SWITCH (WIRED)	262-0000-00
		SWITCHES, TEK-MADE, OTHER THAN CAM (OPTICAL, MBS PANCAKE AND TURRET)	263-0000-00
		SWITCH ASSEMBLY, TEK-MADE, OTHER THAN CAM (OPTICAL MBS, PANCAKE AND TURRET)	263-0000-00
		SWITCHES, TEK-MADE, CAM	263-1000-00
		SWITCH ASSEMBLY, TEK-MADE, CAM	263-1000-00
		SYSTEM PARTS	039-0000-00
SCALE	331-0000-00		
SCREEN	378-0750-00		
SCREW (UP THRU 5-40)	211-0000-00		
SCREW (6-32 AND SMALLER)	211-0500-00		
SCREW (8-32)	212-0000-00		
SCREW (10-24, 10-32, 12-24 & 12-32)	212-0500-00		
SCREW (ABOVE 12-32 & TAPPING, SETSCREWS, ETC.)	213-0000-00		
SEMICONDUCTOR DEVICE, DIODE	152-0000-00		

TEK PART NUMBER SYSTEM (CONT)

ALPHABETICAL

THIS IS NOT THE INDEX TO THIS CATALOG BUT TO THE TEK PN SYSTEM IN GENERAL

TYPE OF PARTS	CATEGORY
TAG	334-0500-00
TANK	202-0000-00
TAPE (PUNCHED OR MAGNETIC PROGRAM)	016-0000-00
TAPE	253-0000-00
TERMINAL (ELECTRICAL)	131-0000-00
TERMINAL, BLADE	131-0000-00
TERMINAL BOARD	392-0000-00
TERMINAL, LUG	210-0200-00
TERMINAL, PIN	131-0000-00
TERMINAL STRIP, CERAMIC	{ 123-0000-00 and 124-0000-00
TERMINAL STRIP (OTHER)	124-0000-00
TERMINAL, STUD	131-0000-00
TERMINATION (ACCESSORY GENERAL)	011-0000-00
TERMINATION (ACCESSORY 3mm)	015-1000-00
TERMINATION (ACCESSORY GR)	017-0000-00
THREAD	253-0000-00
THUMBSCREW	{ 213-0000-00 (new) and 214-0000-00 (old)
TIE PLATE (CABINET, ETC.)	344-0000-00
TIE STRIP (CIRCUIT BOARD, ETC.)	344-0000-00
TIN (BULK)	251-0500-00
TIP, PROBE (ALL EXCEPT BELOW)	206-0000-00
TIP, PROBE (REMOVABLE, RETRACTABLE ONLY)	013-0000-00
TRAINING AID (VIDEO)	068-0000-00
TRAINING CLASS	068-9000-00
TRANSISTOR (CHECKED)	153-0500-00
TRANSISTOR (FIELD EFFECT)	151-1000-00
TRANSISTOR (GENERAL)	{ 151-000-000 and 151-0600-00
TRANSISTORS, MATCHED	153-0500-00
TRANSISTORS (SPECIAL)	151-0500-00
TRANSFORMER	120-0000-00
TRAY	436-0000-00
TRIM	101-0000-00
TUBE, SPACER	
TUBE, VACUUM (CHECKED, ETC., SEE ELECTRON TUBE)	
TUBES, VACUUM AND CRT (SEE ELECTRON TUBE & CRT)	166-0000-00
TUBING, INSULATION (SEE INSULATION SLEEVING)	
TURRET SWITCH (SEE SWITCH, TURRET)	
VALVE	{ 214-0000-00 (new) and 341-0000-00 (old)
VARNISH (BULK)	252-0000-00
VIEWING HOOD, CRT (ACCESSORY)	016-0000-00
WASHER (OTHER THAN LOCK)	210-0800-00
WASHER, LOCK	210-0000-00
WHEEL	401-0000-00
WINDOW	331-0000-00
WIRE, ELECTRICAL (BULK-BARE)	176-0000-00
WIRE, ELECTRICAL (BULK-INSULATED)	175-0500-00
WIRE (BULK-COLOR CODED)	177-0000-00
WIRE SET (ELECTRICAL)	198-0000-00
WIRE SWITCHED (SEE SWITCH ASSEMBLY)	
WIRING HARNESS	179-0000-00

TEK PART NUMBER SYSTEM (CONT)

NUMERICAL

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CATEGORY	TYPE OF PARTS
000-0000-00	PRINTED MATTER
002-0000-00	OFFICE SUPPLIES
003-0000-00	HAND TOOLS
004-0000-00	SHIPPING SUPPLIES
006-0000-00	OPERATING SUPPLIES
007-0000-00	FURNITURE
010-0000-00	ACCESSORIES (PROBES & PROBE PACKAGES)
010-0300-00	ACCESSORIES (PROBE HEADS, ATTENUATOR HEADS)
011-0000-00	ACCESSORIES (TERMINATIONS, ATTENUATORS, STANDARDIZERS, UHF & BNC)
012-0000-00	ACCESSORIES (CABLE ASSEMBLY & LEADS)
013-0000-00	ACCESSORIES (CONNECTING, ADAPTING & EXTENDING UNITS NOT CABLES)
014-0000-00	ACCESSORIES (MECH: MOUNTING, FRAMES, BEZELS, ADAPTERS, ETC.)
015-0000-00	ACCESSORIES (ELEC: PROBE & INST. ADAPTER UNITS)
015-1000-00	ACCESSORIES (TERMINATIONS, ATTENUATORS, ETC., WITH 3mm CONNECTORS)
016-0000-00	ACCESSORIES (MISC: OSP CARTS, CARRY CASES, VIEWING HOODS, TAPES, RACK ADAPTERS, INSTRUMENT PROTECTIVE COVERS, POWER SUPPLY, CAMERA ADAPT, ACTUATORS, ETC.)
016-1000-00	ACCESSORIES (SPECTROMETER)
017-0000-00	ACCESSORIES (TERMINATIONS, ATTENUATORS, ADAPTERS, ETC., WITH GR CONNECTORS)
017-0500-00	ACCESSORIES (GR TERMINATED CABLES)
018-0000-00	ACCESSORIES (SALEABLE CIRCUIT CARDS)
020-0000-00	INSTRUMENT ACCESSORY PACKAGE
021-0000-00	INTERFACE UNITS
030-0000-00 to 038-0000-00	CUSTOM ENGINEERING PARTS
039-0000-00	SYSTEM PARTS
040-0000-00	MODIFICATION KITS (CS)
045-0000-00	SPECIAL REPLACEMENT KITS
046-0000-00	SPECIAL EXCHANGE KITS
050-0000-00	PARTS REPLACEMENT KITS (CS)
060-0000-00	SPARES LISTS, INTL.
061-0000-00	SPECIAL PRINTED ITEMS
062-0000-00	SPECIAL PRINTED ITEMS, TECHNICAL DATA SHEETS
065-0000-00	CMS CARTON PACKAGES
067-0000-00	CALIBRATION FIXTURE
068-0000-00	TRAINING AID (VIDEO)
068-9000-00	TRAINING CLASS
070-0000-00	MANUAL, TECHNICAL
101-0000-00	TRIM (SEE ALSO 124- & 107-)
102-0000-00	REDUCERS
103-0000-00	ADAPTERS
105-0000-00	CATCH, LATCH, LOCK, STOP, DRUM, ETC.
106-0000-00	RECTIFIERS (SELENIUM)

CATEGORY	TYPE OF PARTS
107-0000-00	NON-METALLIC SHEETS (PAPER, FELT, LINOLEUM, PLASTIC, ETC., NOT BULK, SEE 252-0500-00)
108-0000-00	COILS (FIXED)
114-0000-00	COILS (VARIABLE)
118-0000-00	REPLACEMENT PARTS FOR PURCHASING ASSEMBLIES
119-0000-00	MISC. ELECTRICAL COMPONENTS (DELAY LINE, FILTER, CHOPPER, OSCILLATOR, POWER SUPPLY, FAN, ETC.)
120-0000-00	TRANSFORMERS (FIXED & VARIABLE)
122-0000-00	ANGLES & RAILS (STRUCTURAL -- SEE ALSO 426-)
122-0500-00	PHOTO & OPTIC COMPONENTS (CAMERA)
123-0000-00	TERMINAL STRIP, CERAMIC (TURRET)
124-0000-00	STRIPS (CERAMIC TERMINAL, PAPER, FELT, TRIM, METAL, RUBBER, ATTENUATOR, ETC.)
129-0000-00	POSTS (ELECTRICAL & MECHANICAL)
131-0000-00	CONNECTORS, CONTACTS, TERMINALS, HEADERS, ETC. (SEE ALSO 134- & 136-)
132-0000-00	GR CONNECTORS & PARTS
134-0000-00	PLUGS (SEE ALSO 131- & 136-)
136-0000-00	SOCKET, LAMPHOLDER (W/CONTACTS) & LIGHT, INDICATOR (SEE ALSO 131- & 134-)
146-0000-00	BATTERY
147-0000-00	MOTORS
147-0200-00	MOTOR BRUSHES
148-0000-00	RELAYS (INCLUDING MAGNETIC REED)
148-3000-00	COMPONENTS FOR TEK-MADE RELAYS
149-0000-00	METERS
150-0000-00	LAMPS & LIGHTS (INCLUDING LAMP, CARTRIDGE: GLOW & INCANDESCENT)
150-1000-00	LAMP, LED (LIGHT EMITTING DIODES)
151-0000-00	TRANSISTORS (GENERAL)
151-0500-00	TRANSISTORS (SPECIAL)
151-0500-00	TRANSISTORS (GENERAL)
151-1000-00	TRANSISTORS (FIELD EFFECT)
152-0000-00	DIODES
153-0000-00	DIODES (MATCHED, SELECTED, SETS, ETC. FROM 152- DIODES)
153-0500-00	TRANSISTORS (MATCHES, SELECTED, SETS, ETC. FROM 151- TRANSISTORS)
154-0000-00	ELECTRON TUBES (VACUUM & CRT)
155-0000-00	MICROCIRCUIT (TEK-MADE)
156-0000-00	MICROCIRCUIT (PURCHASED)
157-0000-00	ELECTRON TUBES (MATCHED, SELECTED, SETS, ETC. FROM 154- TUBES)
158-0000-00	CRYSTAL UNITS
159-0000-00	FUSES
160-0000-00	MICROCIRCUIT (PROGRAMMED MEMORIES)
161-0000-00	CABLES (POWER-BULK & PROCESSED)
162-0000-00	INSULATION SLEEVING (PLAIN)
162-0500-00	INSULATION SLEEVING (HI TEMP, HEAT SHRINK, ETC.)

TEK PART NUMBER SYSTEM (CONT)

NUMERICAL

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CATEGORY	TYPE OF PARTS
166-0000-00	TUBES, SLEEVES & FERRULES (MECHANICAL)
175-0000-00 to 175-0499-00 and 175-1000-00 up	CABLES (BULK & PROCESSED)
175-0500-00	WIRE & LEADS (INSULATED)
175-5000-00	SINGLE CONDUCTOR (INSULATED) (SEE ALSO LEADS)
176-0000-00	WIRE & LEADS (BARE)
177-0000-00	WIRE, ELECTRICAL: BULK (COLOR CODED)
179-0000-00	WIRING HARNESS
195-0000-00	LEADS (FORMED, SETS, SPL PATTERNS, ETC.)
198-0000-00	WIRE SET, ELECTRICAL
200-0000-00	COVERS, CAPS, BEZELS, CABLE NIPPLES, DOORS, ETC.
201-0000-00	CUPS
202-0000-00	CANS, BOXES, CASES, ETC.
203-0000-00	SILICON WAFERS
204-0000-00	BODY, BODY HALF & SUBSTRATE
205-0000-00	SHELLS & SHELL HALVES
206-0000-00	NOSES & TIPS (PROBES)
210-0000-00	LOCK WASHERS
210-0200-00	LUG TERMINALS
210-0400-00	NUTS
210-0600-00	EYELETS & RIVETS
210-0800-00	WASHERS (NOT LOCK TYPE)
211-0000-00	SCREWS (UP THRU 5-40)
211-0500-00	SCREWS (6-32 & SMALLER)
212-0000-00	SCREWS (8-32)
212-0500-00	SCREWS (10-24, 10-32, 12-24 & 12-32)
213-0000-00	SCREWS (ABOVE 12-32 & TAPPING SETSCREWS, ETC.)
214-0000-00	MISCELLANEOUS HARDWARE
220-0400-00	NUTS
251-0000-00	ALUMINUM (BULK MATERIAL: EXTRUSIONS, SHEETS, ETC.)
251-0300-00	BRASS, COPPER, BRONZE (BULK MATERIAL: SEE 258-0300-00)
251-0500-00	STEEL, TIN SOLDER, SST, ETC. (BULK MATERIAL)
251-1000-00	ALUMINUM (BULK MATERIAL: EXTRUSIONS, SHEETS, FOIL, ROD, TUBE, ETC.)
252-0000-00	VARNISH, PAINT, ETC.
252-0500-00	NON-METALLIC SHEETS (BULK: PAPER, FELT, LINOLEUM, RUBBER, FIBER -- SEE 107-)
253-0000-00	LACING CORD, TAPE, THREAD, LIGHT CONDUCTOR, ETC. (BULK)
254-0500-00	PLASTIC SHEETS & STRIPS (BAKELITE, EPOXY, FORMICA, COPPER CLAD, GLASS LAM, ETC. -- BULK)
254-0900-00 to 255-0000-00	PLASTIC ROD, SHEET & STRIP (PLAIN), FILM, MOLDING MATERIAL, ETC., ALL BULK
256-0000-00	CERAMIC BULK MATERIAL
257-0000-00	PRECIOUS METALS
258-0300-00	BRASS, COPPER, BRONZE (BULK MATERIAL: SEE 251-0300-00)

CATEGORY	TYPE OF PARTS
260-0000-00	SWITCHES, PURCHASED
262-0000-00	SWITCHES, WIRED
263-0000-00	SWITCHES AND ASSEMBLIES (TEK-MADE) OTHER THAN CAM OPTICAL, MBS, PANCAKE & TURRET
263-1000-00	SWITCHES AND ASSEMBLIES (TEK-MADE) CAM
276-0000-00	FORMS (COILS, TRANSFORMERS, DELAY IN, ETC.)
276-0500-00	CORES (COILS, TRANSFORMERS, FERRITE, ETC.)
281-0000-00	CAPACITORS (VARIABLE)
281-0500-00	CAPACITORS (FIXED CERAMIC)
283-0000-00	CAPACITORS (FIXED CERAMIC DISC TYPE)
283-0500-00	CAPACITORS (FIXED MICA)
285-0000-00	CAPACITORS (FIXED GLASS & PORCELAIN)
285-0500-00	CAPACITORS (FIXED PAPER & PLASTIC: INCLUDED TUBULAR TEK-MADE)
290-0000-00	CAPACITORS (FIXED ELECTROLYTIC)
291-0000-00	CAPACITORS (FIXED PLASTIC, TEK-MADE IN OVAL CAN)
291-0200-00	CAPACITOR WINDINGS (TEK-MADE)
295-0000-00	CAPACITORS (MATCHED, SELECTED, SETS, ETC.)
301-0000-00	RESISTORS (FIXED COMP - 0.5W, 5%)
302-0000-00	RESISTORS (FIXED COMP - 0.5W, 10%)
303-0000-00	RESISTORS (FIXED COMP - 1.0W, 5%)
304-0000-00	RESISTORS (FIXED COMP - 1.0W, 10%)
305-0000-00	RESISTORS (FIXED COMP - 2.0W, 5%)
306-0000-00	RESISTORS (FIXED COMP - 2.0W, 10%)
307-0000-00	RESISTORS (FIXED SPECIALS)
307-1000-00	RESISTORS (ATTENUATOR STRIPS)
308-0000-00	RESISTORS (FIXED WIREWOUND)
309-0000-00	RESISTORS (FIXED CARBON FILM - 0.5W)
310-0000-00	RESISTORS (FIXED CARBON FILM - 1.0W)
310-0500-00	RESISTORS (FIXED CARBON FILM - ABOVE 1.0W)
311-0000-00	RESISTORS (VARIABLE)
312-0000-00	RESISTORS (VARIABLE - SELECTED FROM 311- RES)
312-0100-00	RESISTORS - KNOB, MATCHED
312-0500-00	RESISTORS (FIXED - MATCHES, SELECTED, SETS, ETC. AT TEK)
314-0000-00	RESISTORS (FIXED HIGH VOLTAGE - SEE 307-)
315-0000-00	RESISTORS (FIXED COMP - 0.25W, 5%)
316-0000-00	RESISTORS (FIXED COMP - 0.25W, 10%)
317-0000-00	RESISTORS (FIXED COMP - 0.125W, 5%)
318-0000-00	RESISTORS (FIXED CARBON FILM - 0.125W, 1%)
319-0000-00	RESISTORS (FIXED CARBON FILM - 0.25W, BELOW 5%)
321-0000-00	RESISTORS (FIXED METAL FILM - 0.125W, 1% OR LESS, STANDARD RES. VALUES)
321-0600-00	RESISTORS (FIXED METAL FILM - 0.125W, 1% OR LESS, SPECIAL VALUES)
321-1000-00	RESISTORS (FIXED METAL FILM - 0.125W, 1% OR LESS, STANDARD RES. VALUES)
322-0000-00	RESISTORS (FIXED METAL FILM - 0.25W, 1% OR LESS, STANDARD RES. VALUES)

TEK PART NUMBER SYSTEM (CONT)

NUMERICAL

0

THIS IS NOT THE INDEX TO THIS CATALOG, BUT TO THE TEK PN SYSTEM IN GENERAL

CATEGORY	TYPE OF PARTS
322-0600-00	RESISTORS (FIXED METAL FILM - 0.25W, 1% OR LESS, SPECIAL VALUES)
322-1000-00	RESISTORS (FIXED METAL FILM - 0.25W, 1% OR LESS, STANDARD RES. VALUES)
323-0000-00	RESISTORS (FIXED METAL FILM - 0.5W, 1% OR LESS, STANDARD RES. VALUES)
323-0600-00	RESISTORS (FIXED METAL FILM - 0.5W, 1% OR LESS, SPECIAL VALUES)
323-1000-00	RESISTORS (FIXED METAL FILM - 0.5W, 1% OR LESS, STANDARD RES. VALUES)
324-0000-00	RESISTORS (FIXED METAL FILM - 1.0W, 1% OR LESS, STANDARD RES. VALUES)
324-0600-00	RESISTORS (FIXED METAL FILM - 1.0W, 1% OR LESS, SPECIAL VALUES)
324-1000-00	RESISTORS (FIXED METAL FILM - 1.0W, 1% OR LESS, STANDARD RES. VALUES)
325-0000-00	RESISTORS (FIXED METAL FILM - MISC. NOT FITTING IN 321- THRU 324- CATEGORIES)
331-0000-00	DIALS, GRATICULES, SCALES, WINDOW, MAST (GRAT) ETC.
333-0000-00	PANELS (ETCHED & ANODIZED - FRONT, REAR, ETC.)
334-0000-00	IDENTIFICATION ITEMS (PLATES, LABELS, ETC.)
337-0000-00	SHIELDS (ELECTRICAL & MECHANICAL - SEE ALSO 200-)
341-0000-00	VALVE & BLADDER (CANCELLED - USE 214-)
342-0000-00	INSULATORS
343-0000-00	CLAMPS & RETAINERS
344-0000-00	CLIPS, TIE STRIP, TIE PLATE, ETC.
346-000-000	STRAPS
348-0000-00	CUSHION, FOOT, GROMMET, GASKET, RESIL MOUNT, FLIP-STAND, ETC.
351-0000-00	GUIDES & SLIDES (INCLUDING CHASSIS TRACK TYPE)
352-0000-00	HOLDERS
354-0000-00	RING (INCLUDING RING, KNOB SKIRT & RING, TRIM)
355-0000-00	STUDS
355-0500-00	STEMS
358-0000-00	BUSHINGS
361-0000-00	SPACERS & SHIMS
366-0000-00 and 366-1000-00	KNOBS, PUSHBUTTONS AND KNOB SHELLS
366-0500-00	KNOB-DIAL ASSEMBLY (ASSEMBLY OF 331- & 366-)
367-0000-00	HANDLES, GRIPS, PIVOT ARMS, ETC.
369-0000-00	IMPELLERS
376-0000-00	COUPLINGS
377-0000-00	INSERT (KNOB, SCREW THREAD, ETC.)
378-0000-00	FILTERS (AIR)
378-0500-00	FILTERS (LIGHT & CRT MESH & REFLECTOR LIGHT)
378-0750-00	SCREENS, GRILLES & BAFFLES (AIR)
380-0000-00	HOUSINGS
381-0000-00	BAR (COMPONENT - USE 251- & 258 - NOT BULK)
384-0000-00	EXTENSION SHAFTS
384-0500-00	SHAFTS & RODS (NOT EXTENSION OR SPACING)

CATEGORY	TYPE OF PARTS
385-0000-00	RODS (SPACING: THREADED ENDS)
386-0000-00 to 387-0000-00	SUBPANELS, REAR PANELS, PLATES, SUPPORTS, STIFFENERS, LIGHT CONDUCTORS (NOT BULK), ETC.
388-0000-00	NOT ASSIGNED
388-0500-00	CIRCUIT BOARDS & CARDS (UNWIRED)
390-0000-00	CABINET PARTS (BOTTOM, TOP, SIDE, WRAPAROUND, ETC.)
391-0000-00	BLOCK
392-0000-00	BOARD & TERMINAL BOARD
401-0000-00	ROTATING DEVICES (WHEELS, CASTERS, BEARINGS, CAMS, PULLEYS, HUBS, ETC.)
405-0000-00	RACKS
406-0000-00 to 407-0000-00	BRACKETS
426-0000-00	FRAMES, FRAME SECTIONS & FRAME PANELS
432-0000-00	BASES
436-0000-00	STORAGE ITEMS (DRAWER, TRAY, SHELF, ETC.)
437-0000-00	CABINETS & CABINET SUBASSEMBLIES
439-0000-00	CRT MATERIALS
440-0000-00	CRT ASSEMBLIES
441-0000-00	CHASSIS
602-0000-00	KITS, FINAL
604-0000-00	KITS, TUBE
606-0000-00	KITS, TEST
608-0000-00	KITS, SHIPPING
610-0000-00	KITS, MISCELLANEOUS CHASSIS
614-0000-00	KITS, SUBPANEL
615-0000-00	KITS, VERTICAL AMPLIFIER
616-0000-00	KITS, MISCELLANEOUS AMPLIFIER CHASSIS
619-0000-00	KITS, SWEEP, DELAY SWEEP
620-0000-00	KITS, LOW VOLTAGE POWER
621-0000-00	KITS, HIGH VOLTAGE POWER
624-0000-00	KITS, F & I
626-0000-00	KITS, CRT SHIELD
627-0000-00	KITS, MISCELLANEOUS SHIELD
630-0000-00	KITS, FRAME PLATE
631-0000-00	KITS, MISCELLANEOUS PLATES
634-0000-00	KITS, PLUG-IN HOUSING
635-0000-00	KITS, FAN MOTOR
636-0000-00	KITS, DELAY LINE
637-0000-00	KITS, RECTIFIER BRACKET
640-0000-00	KITS, MOUNTING BRACKET
643-0000-00	KITS, POWER PLUG & SOCKETS
644-0000-00	KITS, COMBINATION ASSEMBLIES
650-0000-00	KITS, MISCELLANEOUS
655-0000-00	KITS, MODULAR
660-0000-00	KITS, MISCELLANEOUS SIGNAL & TRIGGER
670-0000-00	CIRCUIT BOARD (WIRED 388-)
672-0000-00	CIRCUIT BOARD (2 OR MORE 670-)
673-0000-00	CIRCUIT BOARD SUBASSEMBLIES
675-0000-00	CIRCUIT BOARD KITS
678-0000-00	CIRCUIT BOARD SUBASSEMBLIES
700-0000-00	CIRCUIT BOARD ASSEMBLIES

PARTS AND PRODUCTS STATUS CODES

The following definitions apply to the status and source codes presently being input into the Item Data:

CR	Current Production	TC	Telequipment Current Production
EN	Engineering	IN	International
PP	Pre-Production		
CS	Customer Service	SC	Sony/Tek Current Production
NP	Non-Production	OT	Obsolescent
DL	Deleted	MP	Modified Part
OB	Obsolete	LR	Last Supply Current
CM	Custom Mod	LS	Last Supply Customer Service

Current Production (CR):

CR status is used for parts which can be manufactured in a production environment, meeting design specifications and having adequate production support. The part has a qualified vendor and final specification or PTR drawing.

Engineering (EN):

Future requirements can be generated in the MRP system, but EN status means that the part cannot be ordered or manufactured except on a prototype basis.

Pre-Production (PP):

PP status is used for parts which can be ordered through the MRP system, but which do not yet satisfy criteria for current production (CR). The two key criteria which distinguish PP from EN parts are: 1) specifications and/or drawings are available; and 2) a vendor has been selected.

Customer Service (CS):

A replacement item, not used in a current production instrument, supported by Customer Service and either stocked in Customer Service, built or supplied for them on demand.

Non-Production (NP):

An item which is no longer produced or purchased and which has a replacement.

Deleted (DL):

DL status can be used for part numbers which are set up for new parts which are then not used. Changing the status to DL signifies that the part is no longer used.

Obsolete (OB):

1. A component which has matured through the Long Term Product Support Program. The usage has been out of production for 12 years (sometimes less, if accelerated). The item may continue to be supported through Obsolete Parts Notice 126.
2. An instrument which is no longer produced and which has completed the instrument phase-out program.

Custom Mod (CM):

1. An instrument modified to meet customer specifications.
2. A component used exclusively in a custom modified instrument.

Telequipment (TC):

An item purchased or produced by Telequipment for use exclusively in Telequipment production.

International (IN):

An item purchased or produced by Guernsey or Heerenveen for use exclusively in their production.

Sony/Tek (SC):

An item purchased or produced by Sony/Tek for use exclusively in Sony/Tek production.

Obsolescent (OT):

An instrument no longer produced which is in the process of going through the Corporate Instrument Phase-Out Program. Upon completion of the program, (when the Bill of Materials has been purged), the status will change to OB. This is an interim status used to identify the backlog of products being cleaned up on the new Phase-Out Program. It will not be needed once the backlog has been completed.

Modified Part (MP):

Same as PP, except used for parts involved in Engineering Change Orders.

Last Supply Current (LR):

No more parts will be purchased after these are gone.

Last Supply Customer (LS):

No more parts will be purchased after these are gone.

CONVERSION TABLE

INCH FRACTIONS AND DECIMALS TO MILLIMETER EQUIVALENTS

INCHES			INCHES			INCHES			INCHES		
FRACTION	DECIMAL	mm	FRACTION	DECIMAL	mm	FRACTION	DECIMAL	mm	FRACTION	DECIMAL	mm
---	.0004	.010	---	.3000	7.620	---	.7874	20.000	---	1.969	50.000
---	.0010	.025	5/16	.3125	7.938	51/64	.7969	20.241	2	2.000	50.800
---	.0039	.100	---	.3150	8.000	13/16	.8125	20.638	2-1/8	2.125	54.000
---	.0050	.127	21/64	.3281	8.334	---	.8268	21.000	---	2.165	55.000
---	.0079	.200	---	.3346	8.500	53/64	.8281	21.034	2-1/4	2.250	57.200
---	.0098	.250	11/32	.3438	8.731	27/32	.8438	21.431	---	2.362	60.000
---	.0100	.254	---	.3543	9.000	55/64	.8594	21.828	2-3/8	2.375	60.300
---	.0118	.300	23/64	.3594	9.128	---	.8662	22.000	2-1/2	2.500	63.500
1/64	.0156	.397	---	.3740	9.500	7/8	.8750	22.225	---	2.559	65.000
---	.0157	.400	3/8	.3750	9.525	57/64	.8906	22.622	2-5/8	2.625	66.700
---	.0197	.500	25/64	.3906	9.922	---	.9000	22.860	2-3/4	2.750	69.900
---	.0236	.600	---	.3937	10.000	---	.9055	23.000	---	2.756	70.000
---	.0250	.635	---	.4000	10.160	29/32	.9063	23.019	2-7/8	2.875	73.000
---	.0276	.700	13/32	.4062	10.319	59/64	.9219	23.416	---	2.953	75.000
---	.0295	.750	---	.4134	10.500	15/16	.9375	23.813	3	3.000	76.200
1/32	.0313	.794	27/64	.4219	10.716	---	.9449	24.000	---	3.150	80.000
---	.0315	.800	---	.4331	11.000	61/64	.9531	24.209	3-1/4	3.250	82.600
---	.0354	.900	7/16	.4375	11.113	31/32	.9688	24.606	---	3.346	85.000
---	.0394	1.000	29/64	.4531	11.509	---	.9843	25.000	3-1/2	3.500	88.900
3/64	.0469	1.191	15/32	.4688	11.906	1	1.0000	25.400	---	3.543	90.000
---	.0472	1.200	---	.4724	12.000	---	1.0240	26.000	---	3.740	95.000
---	.0500	1.270	31/64	.4844	12.303	1-1/16	1.0620	26.988	3-3/4	3.750	95.300
---	.0551	1.400	---	.4921	12.500	---	1.0630	27.000	---	3.937	100.000
---	.0591	1.500	1/2	.5000	12.700	---	1.1020	28.000	4	4.000	101.600
1/16	.0625	1.588	---	.5118	13.000	1-1/8	1.1250	28.575	---	4.331	110.000
---	.0669	1.700	33/64	.5156	13.097	---	1.1420	29.000	4-1/2	4.500	114.300
---	.0750	1.905	17/32	.5326	13.494	---	1.1810	30.000	---	4.724	120.000
5/64	.0781	1.984	---	.5315	13.500	1-3/16	1.1880	30.160	5	5.000	127.000
---	.0787	2.000	35/64	.5469	13.891	---	1.2210	31.000	---	5.118	130.000
---	.0906	2.300	---	.5512	14.000	1-1/4	1.2500	31.750	5-1/2	5.500	139.700
3/32	.0938	2.381	9/16	.5625	14.288	---	1.2600	32.000	---	5.512	140.000
---	.0984	2.500	---	.5710	14.500	---	1.2990	33.000	---	5.906	150.000
---	.1000	2.540	37/64	.5781	14.684	1-5/16	1.3120	33.340	6	6.000	152.400
---	.1024	2.600	---	.5906	15.000	---	1.3390	34.000	---	6.299	160.000
7/64	.1093	2.776	19/32	.5938	15.081	1-3/8	1.3750	34.930	6-1/2	6.500	165.100
---	.1181	3.000	---	.6000	15.240	---	1.3780	35.000	7	7.000	177.800
1/8	.1250	3.175	39/64	.6094	15.478	---	1.4170	36.000	---	7.087	180.000
---	.1378	3.500	---	.6103	15.500	1-7/16	1.4380	36.510	7-1/2	7.500	190.500
9/64	.1406	3.572	5/8	.6250	15.875	---	1.4570	37.000	---	7.874	200.000
5/32	.1563	3.969	---	.6299	16.000	---	1.4960	38.000	8	8.000	203.200
---	.1575	4.000	41/64	.6406	16.272	1-1/2	1.5000	38.100	8-1/2	8.500	215.900
11/64	.1719	4.366	---	.6496	16.500	---	1.5350	39.000	---	8.661	220.000
---	.1772	4.500	21/32	.6563	16.669	1-9/16	1.5620	39.690	9	9.000	228.600
3/16	.1875	4.763	---	.6693	17.000	---	1.5750	40.000	---	9.449	240.000
---	.1969	5.000	43/64	.6719	17.066	---	1.6140	41.000	9-1/2	9.500	241.300
---	.2000	5.080	11/16	.6875	17.463	1-5/8	1.6250	41.280	---	9.843	250.000
13/64	.2031	5.159	---	.6890	17.500	---	1.6540	42.000	10	10.000	254.000
---	.2165	5.500	---	.7000	17.780	1-11/16	1.6880	42.860	---	10.236	260.000
7/32	.2188	5.556	45/64	.7031	17.859	---	1.6930	43.000	11	11.000	279.400
15/64	.2344	5.953	---	.7087	18.000	---	1.7320	44.000	---	11.024	280.000
---	.2362	6.000	23/32	.7188	18.256	1-3/4	1.7500	44.450	---	11.811	300.000
1/4	.2500	6.350	---	.7283	18.500	---	1.7720	45.000	12	12.000	304.800
---	.2559	6.500	47/64	.7344	18.653	---	1.8110	46.000	13	13.000	330.200
17/64	.2656	6.747	---	.7480	19.000	1-13/16	1.8130	46.040	---	13.780	350.000
---	.2756	7.000	3/4	.7500	19.050	---	1.8500	47.000	14	14.000	355.600
9/32	.2813	7.144	49/64	.7656	19.447	1-7/8	1.8750	47.630	15	15.000	381.000
---	.2953	7.500	---	.7677	19.500	---	1.8900	48.000	---	15.748	400.000
19/64	.2969	7.541	25/32	.7813	19.844	---	1.9290	49.000	16	16.000	406.400

MECHANICAL CATALOG PART NUMBER INDEX

THIS IS AN INDEX TO THIS CATALOG

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ABSORBERS, RF	(COMM) Witt, Byron (DAD) Lee, Phil	2479 3041	348-0000-00	DAD ECMC, Beaverton, S2M	Allstott, Ron Pearce, Chuck	3H 19, 1G
ACTUATOR ASSEMBLIES, PUSHBUTTON	(IDD) Deer, Jim	2484	263-0000-00	DAD	Elliott, Dave	3Y
ADAPTERS, ELECTRICAL, GROUND CONNECTORS, PROBES	(DAD) Lee, Phil	3041	010-0000-00 013-0000-00 132-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Elliott, Dave Ross, Glenn	05, 1P 3Y 03
ADHESIVES	(ID) Dennett, Katherine	2314	006-0000-00	COMM DAD ID	Hunt, Jan Allstott, Ron Bassett, Barbara	3C 3H 4B
ANGLES	(ID) Dennett, Katherine	2314	122-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37
ALUMINUM	(METALS) Wilson, Bernie (COMM) Bijan, Roman (ID) Dennett, Katherine (IDD) Cushing, Kelly	0768 2413 2314 3335	251-0000-00	EMCM, Metals	Fink, Dennis	06, 2H
ATTENUATORS	(COMM) Witt, Byron (DAD) Lee, Phil	2479 3041	001-0000-00 015-0000-00 017-0000-00	Central Electro-Mech. COMM DAD ID	Strand, Karel Zilk, Ed Elliott, Dave Kinney, Marti	05, 1P 16 3Y 3L
BAFFLES, AIR	(ID) Thomas, John	2466	378-0000-00	Central Electro-Mech. DAD	Strand, Karel Elliott, Dave Clark, Byron	05, 1P 3Y 37
BANDS, MARKING	(EMCM) Geotina, Bella	2315	334-0000-00	Central Electro-Mech. DAD ID IDD VCM, Vancouver	Wilkins, Rob Hoffmeister, Marge Clark, Byron DuVal, Denise Scott, Joe	1B, 31 39 37 3R 08, 2R
BARS, METAL						
BATTERIES	(COMM) Witt, Byron (DAD) Johnson, Dennis (ID) Dennett, Katherine	2479 3037 2314	146-0000-00	Central Electro-Mech. COMM DAD ID	Wilkins, Rob Wilson, Harry Elliott, Dave Elle, Dave	1B, 31 36 3Y 24
BEARINGS	(ID) Thomas, John	2466	401-0000-00	Central Electro-Mech. DAD IDD IDD	Strand, Karel Hoffmeister, Marge DuVal, Denise Wacha, Vicki	05, 1P 39 3R 4G
BELTS (PULLEYS)	(ID) Thomas, John	2466	214-0000-00	Central Electro-Mech. DAD IDD	Strand, Karel Allstott, Ron DuVal, Denise	05, 1P 3H 3R
BEZELS, (ACCESSORIES)			014-0000-00 200-0000-00	ID	Kinney, Marti	3L
BLADDERS	(ID) Thomas, John	2466	214-0000-00 341-0000-00	ECMC, Beaverton, S2M	McMurry, Cathryn	1R
BLADES, SHUTTER	(ID) Dennett, Katherine	2314	122-0000-00	ID	Clark, Byron	37
BLOCKS	(COMM) Witt, Byron	2479	391-0000-00			
BOARDS, TERMINAL	(DAD) Lee, Phil	3041	392-0000-00			
BODY (CONNECTORS)	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Reshey, Joe (IDD) Cushing, Kelly	2479 3041 2313 3335	204-0000-00	Central Electro-Mech, EMCM, Beaverton, S2M DAD ID	Strand, Karel McMurry, Cathryn Elliott, Dave Clark, Byron	05, 1P 1R 3Y 37
BOLTS	(IDD) Cushing, Kelly (DAD) Lee, Phil (COMM) Bijan, Roman (METALS) Wilson, Bernie	3335 3041 2413 0768	214-0000-00	COMM DAD EMCM, Metals	Hunt, Jan Allstott, Ron Collier, Bob	3C 3H 4R, 2Z

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
BOXES	(COMM) Witt, Byron	2479	202-0000-00			
BRACES	(ID) Dennett, Katherine	2314	122-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37
BRACKETS	(ID) Thomas, John	2466	406-0000-00 407-0000-00	COMM DAD EMCM, Metals ID	Wilson, Harry Allstott, Ron Collier, Bob Clark, Byron	3F 3H 4R 37
BRASS & BRONZE	(COMM) Bijan, Roman (EMCM) Geotina, Bella (ID) Dennett, Katherine (IDD) Cushing, Kelly (METALS) Wilson, Bernie	2413 2315 2314 3335 0768	251-0000-00	EMCM, Metals,	Wetherell, Shirley	3A, 2N
BRUSHES, MOTOR	(DAD) Lee, Phil (ID) Thomas, John	3041 2466	147-0000-00	DAD ID	Elliott, Dave Ross, Glenn	3H 03
BUMPERS	(IDD) Cushing, Kelly	3335	348-0000-00	Central Electro-Mech. COMM DAD ID	Strand, Karel Webb, Sharon Allstott, Ron Elle, Dave	05, 1P 25 3H 24
BUSHINGS	(ID) Thomas, John	2466	358-0000-00	Central Electro-Mech. DAD EMCM, Beaverton, S2M VCM, Vancouver	Strand, Karel Hoffmeister, Marge Olson, Norma Scott, Joe	05, 1P 39 1G, 1R, 1Q, 2B 08, 2R
BUTTONS, PLUG	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	134-0000-00	Central Electro-Mech. DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Allstott, Ron Feathers, Pat Ross, Glenn Scott, Joe	05, 1P 3H 30 03 08, 2R
CABINET PARTS	(DAD) Lee, Phil (ID) Kennett, Katherine	3041 2314	386-0000-00 387-0000-00 390-0000-00	COMM DAD ID	Wilson, Harry Allstott, Ron Clark, Byron	3G 3H 37
CABLE ASSEMBLIES (BULK & WIRE)	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Reshey, Joe	2479 3041 2313	175-0000-00	COMM DAD ID IDD VCM, Vancouver	Likens, Julia Elliott, Dave Ross, Glenn Adams, Paula Scott, Joe	4E 3Y 03 35, B1 08, 2R
CABLES, GPIB	(COMM) Witt, Byron (DAD) Lee, Phil (IDD) Deer, Jim	2479 3041 3336	012-0000-00	Central Electro-Mech. COMM DAD ID VCM, Vancouver	Strand, Karel Likens, Julia Elliott, Dave Kinney, Marti Scott, Joe	05, 1P 4E 3& 3L 08, 2R
CABLES, RF	(COMM) Witt, Byron (DAD) Lee, Phil (IDD) Deer, Jim	2479 3041 3336	175-0000-00	COMM DAD ID VCM, Vancouver	Likens, Julia Elliott, Dave Ross, Glenn Scott, Joe	4E 3Y 03 08, 2R
CABLES, ELECTRICAL ADAPTERS	(DAD) Lee, Phil	3041	012-0000-00	COMM DAD ID	Likens, Julia Elliott, Dave Kinney, Marti	4E 3Y 3L
CABLES, POWER	(DAD) Johnson, Dennis (IDD) Deer, Jim	3037 3336	161-0000-00	Central Electro-Mech. COMM DAD VCM, Vancouver	Wilkins, Rob Likens, Julia Elliott, Dave Scott, Joe	1B, 31 4E 3Y 08, 2R
CABLES, NIPPLE	(IDD) Deer, Jim	3336	200-0000-00			
CAMS	(ID) Thomas, John	2466	401-0000-00			

** If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
 (DAD) Phil Brothers, Manager, Ext. 3031
 (ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
 (ID Semiconductor) Jerry Willard, Manager, Ext. 2539
 (IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
CANS	(COMM) Witt, Byron	2479	202-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19
CAPS	(IDD) CUSHING, KELLY	3335	200-0000-00	EMCM, Beaverton, S2M EMCM, Beaverton, S2M VCM, Vancouver	Pearce, Chuck Olson, Norma Scott, Joe	19 1G,1R,1G,2B 08, 2R
CAPACITORS	(COMM) Mahn, Louis (DAD) Johnson, Dennis (ID) Powell, Ray (ID) Single, Gene (ID) LaVaille, Alan (IDD) Tanielian, Harry	2549 3037 2550 2544 2317 3650	290-0000-00 281-0000-00 283-0000-00 285-0000-00	Central, Passive Components COMM DAD ID IDD EMCM, Beaverton, S2M	Frank, Harriet Webb, Sharon Ware, Donna Kinney, Marti Lewis, Peggy McMurry, Cathryn	1C, 12 25 4Q 3L 3B 1R
Tek-Made Capacitors	Jim Manuel	4442	291-0000-00	EMCM, Beaverton, S2M	Olson, Norma	1G,1R,1Q,2B
CASES	(COMM) Witt, Byron	2479	202-0000-00	DAD	Allstott, Ron	3H
CASES, CARRYING	(COMM) Witt, Byron	2479	016-0000-00			
CASTERS	(IDD) Cushing, Kelly	3335	401-0000-00	Central Electro-Mech. DAD ID	Wilkins, Rob Hoffmeister, Marge Elle, Dave	1B, 31 39 24
CATCHES	(IDD) Johnson, Paul	3517	105-0000-00	Central, Electro-Mech. COMM DAD ID	Strand, Karel Webb, Sharon Hoffmeister, Marge Kinney, Marti	05, 1P 25 39 3L
CERAMIC, BULK & MATERIALS	(ID) Dennett, Katherine	2314	256-0000-00	Technology Group	Stucki, Ken	20
CERAMIC PARTS	Bob Rodgers	3971	166-0000-00 204-0000-00 214-0000-00 307-0000-00 342-0000-00 358-0000-00 361-0000-00 377-0000-00 381-0000-00	Technology Group	Perkins, Kathy	5N, 5F
CHAINS	(ID) Thomas, John	2466	214-0000-00	Central Electro-Mech. DAD ID IDD	Strand, Karel Hoffmeister, Marge Elle, Dave DuVall, Denise	05, 1P 39 24 3R
CHEMICALS			006-0000-00	EMCM, Metals	Balsillie, Doug	29,3K,1L,4M
CIRCUIT BREAKERS	(COMM) Witt, Byron (DAD) Johnson, Dennis (ID) Reshey, Joe (IDD) Deer, Jim	2479 3037 2313 3336	260-0000-00	DAD	Elliott, Dave	3Y
CLAMPS	(ID) Johnson, Paul	3517	343-0000-00	Central Electro-Mech. COMM DAD EMCM, Beaverton, S2M ID VCM, Vancouver	Strand, Karel Webb, Sharon Hoffmeister, Marge Pearce, Chuck Elle, Dave Lader, Billie	05, 1P 25 39 19 24 2P, 45
CLIPS	(ID) Johnson, Paul	3517	344-0000-00	Central Electro-Mech. COMM DAD EMCM, Beaverton, S2M ID VCM, Vancouver	Strand, Karel Webb, Sharon Hoffmeister, Marge Pearce, Chuck Clark, Byron Lader, Billie	05, 1P 25 39 19 37 2P, 45
COATINGS	(METALS) Streailey, Gary	0759	006-0000-00 252-0000-00 256-0000-00 439-0000-00	EMCM, Metals EMCM, Beaverton, S2M	Balsillie, Doug Pearce, Chuck	29,3K,1L,4M 19

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
COILS						
Purchased	(DAD) Lee, Phil (ID) Thomas, John (IDD) Johnson, Paul	3041 2466 3517	108-0000-00	COMM EMCM, Beaverton, S2M IDD	Webb, Sharon Pearce, Chuck Stanton, Doug	25 19, 1G 1A
Tek-Made	Gordon, Doug	4414	114-0000-00 276-0000-00	Central Electro-Mech. DAD EMCM, Beaverton, S2M	Wilkins, Rob Elliott, Dave Pearce, Chuck	1B, 3I 3Y 19
COLLARS, CABLE	(IDD) Deer, Jim	3336	214-0000-00 343-0000-00			
CONNECTORS EXCEPT PRIMARY CIRCUIT BOARD AND HIGH VOLTAGE	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Reshey, Joe (IDD) Cushing, Kelley (EMCM) Boyer, Betty	2479 3041 2313 3335 1628	131-0000-00 132-0000-00	Central Electro-Mech. COMM DAD EMCM, Beaverton, S2M ID IDD VCM, Vancouver	Strand, Karel Likens, Julia Elliott, Dave Olson, Norma Ross, Glenn Adams, Paula Scott, Joe	05, 1P 4E 3Y 1R, 1Q, 1G, 2B 03 35 08, 2R
CONTACTS	(DAD) Lee, Phil (ID) Reshey, Joe (METALS) Wilson, Bernie (IDD) Cushing, Kelly	3041 2313 0768 3335	131-0000-00 214-0000-00	Central Electro-Mech. EMCM, Beaverton, S2M VCM, Vancouver DAD EMCM, Metals COMM EMCM, Beaverton, S2M ID IDD	Strand, Karel Pearce, Chuck Scott, Joe Elliott, Dave Bob Collier Likens, Julia McMurry, Cathryn Elle, Dave Lewis, Peggy	05, 1P 19 08, 2R 3Y 4R 4E 1R 24 3B
COPPER	(COMM) Bijan, Roman (ID) Dennett, Katherine (IDD) Cushing, Kelly (METALS) Wilson, Bernie	2413 2314 3335 0768	253-0000-00	EMCM, Metals VCM, Vancouver	Wetherell, Shirley Scott, Joe	3A, 2N 08, 2R
CORDS, LACING	(EMCM) Geotina, Bella	2315	253-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19
CORES	(COMM) Witt, Byron	2479	276-0000-00	COMM EMCM, Beaverton, S2M	Webb, Sharon Pearce, Chuck	25 19
COUNTERS	(DAD) Johnson, Dennis	3037	331-0000-00	DAD ID	Ware, Donna Ross, Glenn	4Q 03
COUPLINGS	(IDD) Deer, Jim	3336	376-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Elliott, Dave Elle, Dave	05, 1P 3Y 24
COVERS	(COMM) Witt, Byron	2479	016-0000-00 200-0000-00	EMCM, Beaverton, S2M ID VCM, Vancouver	Pearce, Chuck Clark, Byron Scott, Joe	19 37 08, 2R
CRT's	(ID) Thomas, John	2466	154-0000-00	COMM DAD IDD	Wilson, Harry Elliott, Dave Stanton, Doug	3F 3Y 1A
CRYSTALS	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Dennett, Katherine (IDD) Johnson, Paul	2479 3041 2314 3517	158-0000-00	COMM DAD IDD	Zilk, Ed Ware, Donna Lewis, Peggy	16 4Q 3B
CUPS	(COMM) Witt, Byron	2479	201-0000-00			
CUSHIONS	(ID) Dennett, Katherine	2314	348-0000-00	Central Electro-Mech. EMCM, Beaverton, S2M ID	Strand, Karel Pearce, Chuck Elle, Dave	05, 1P 19, 1G 24

** If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
 (DAD) Phil Brothers, Manager, Ext. 3031
 (ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
 (ID Semiconductor) Jerry Willard, Manager, Ext. 2539
 (IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
DELAY LINES	(COMM) Witt, Byron (DAD) Lee, Phil (IDD) Johnson, Paul	2479 3041 3517	015-0000-00 119-0000-00 175-0000-00	Central, Passive Components Central, Passive Components DAD	Skaggs, Michelle Wilkins, Rob Ware, Donna	28, 1E 1B, 31 4Q
DIALS	(DAD) Johnson, Dennis (ID) Single, Gene	3037 2544	331-0000-00	Central, Passive Components DAD	Skaggs, Michelle Ware, Donna	1B, 31 4Q
DIE CASTINGS, FRAMES, FRONT PANELS	(ID) Dennett, Katherine (METALS) Wilson, Bernie	2314 0768	426-0000-00	COMM DAD EMCM, Metals ID IDD IDD	Zilk, Ed Allstott, Ron Collier, Bob Clark, Byron Stanton, Doug Wacha, Vicki	16 3H 4R 37 1A 4G
DIODES	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) Willard, Jerry (IDD) Porter, Matt	2540 3032 2539 3886	150-0000-00 152-0000-00 153-0000-00	Central Electro-Mech. COMM DAD EMCM, Beaverton, S2M ID IDD	Kasper, Joel Wilson, Harry Ware, Donna Olson, Norma Elle, Dave Lewis, Peggy	3J 3F 4Q 1R, 1Q, 1G, 2B 24 3B
DISKS	(IDD) Cushing, Kelly	3335	214-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Elliott, Dave Elle, Dave	05, 1P 3Y 24
DISPLAYS	(COMM) Mahn, Louis (DAD) Johnson, Dennis (ID) LaValle, Alan (IDD) Tanielian, Harry	2549 3037 2317 3650	150-0000-00	COMM DAD	Wilson, Harry Ware, Donna	3F 4Q
DOORS	(IDD) Johnson, Paul	3517	200-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
DRUMS	(IDD) Johnson, Paul	3517	105-0000-00	Central Electro-Mech. DAD	Strand, Karel Kinney, Marti	05, 1P 3L
ELECTRIC COMPONENTS, MISCELLANEOUS Computer & Peripherals	(IDD) Deer, Jim	3336	119-0000-00	COMM DAD ID IDD IDD	Hunt, Jan Seed, Jim Ross, Glenn Stanton, Doug Wacha, Vicki	3C 2D, 1H 03 1A 4G
EXTENSION SHAFTS	(IDD) Deer, Jim (METALS) Wilson, Bernie	3336 0768	384-0000-00	Central Electro-Mech. DAD EMCM, Metals ID IDD	Strand, Karel Allstott, Ron Collier, Bob Clark, Byron Wacha, Vicki	05, 1P 3H 4R 37 4G
EYELETS	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	210-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID	Strand, Karel Webb, Sharon Hoffmeister, Marge Feathers, Pat Elle, Dave	05, 1P 25 39 30 24
FANS	(COMM) Witt, Byron (DAD) Johnson, Dennis (ID) Thomas, John	2479 3037 2466	119-0000-00	Central Electro-Mech. COMM DAD VCM, Vancouver	Wilkins, Rob Webb, Sharon Elliott, Dave Scott, Joe	1B, 31 25 3Y 08, 2R
FASTENERS	(COMM) Bijan, Roman (IDD) Cushing, Kelly (DAD) Lee, Phil (DAD) Thomas, John (METALS) Wilson, Bernie	2413 3335 3041 2466 0768	214-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Hunt, Jan Hoffmeister, Marge Feathers, Pat Elle, Dave Lader, Billie	05, 1P 25 39 30 24 2P, 45
FELT (BULK)	(ID) Dennett, Katherine	2314	252-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19
FERRITES (CORES)	(EMCM) Geotina, Bella	2315	276-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19
FET's	(COMM) Narayan, Ashok (DAD) Fierro, Steve (ID) Willard, Jerry (IDD) Porter, Matt	2551 3032 2539 3886	151-1000-00	Central Electro-Mech. COMM DAD ID Technology Group	Kasper, Joel Wilson, Harry Ware, Donna Elle, Dave Stucki, Ken	3J 3F 4Q 24 20, 4X, 2K

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
FIBER OPTICS	(COMM) Mahn, Louis (DAD) Lee, Phil (ID) LaValle, Alan	2549 3041 2317	253-0000-00	COMM ID	Zilk, Ed Bassett, Barbara	16 4B
FILM, ID	(EMCM) Geotina, Bella	2315	334-0000-00	ID	Clark, Byron	37
FILM, PLASTIC	(EMCM) Geotina, Bella	2315	255-0000-00	EMCM, Beaverton, S2M EMCM, Beaverton, S2M VCM, Vancouver	Olson, Norma Pearce, Chuck Lader, Billie	1G, 1R, 1G, 2B 19 2P, 45
FILTERS	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Thomas, John	2479 3041 2466	378-0000-00	Central Electro-Mech. ID	Wilkins, Rob Elle, Dave	1B, 3I 24
Line	(COMM) Mahn, Louis (DAD) Johnson, Dennis (IDD) Johnson, Paul	2549 3037 3517	119-0000-00	Central Electro-Mech Central, Passive Components COMM DAD ID	Strand, Karel Skaggs, Michelle Zilk, Ed Elliott, Dave Ross, Glenn	05, 1P 28 1E 16 3Y 03
FLANGES	(ID) Dennett, Katherine	2314	386-0000-00	DAD ID	Hoffmeister, Marge Clark, Byron	39 37
FLIP-STANDS, CAB	(ID) Dennett, Katherine	2314	348-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Elle, Dave	05, 1P 3H 24
FLUXES	(METALS) Mumm, Jim	2517	006-0000-00 252-0000-00 256-0000-00	EMCM, Metals	Balsillie, Doug	29, 3K, 1L, 4M
FOOT	(IDD) Cushing, Kelly	3335	348-0000-00	EMCM, Beaverton, S2M ID	Pearce, Chuck Elle, Dave	19 24
FRAME & FRAME SECTION/PANELS	(ID) Dennett, Katherine (METALS) Wilson, Bernie	2314 0768	014-0000-00 426-0000-00	COMM DAD EMCM, Metals ID	Wilson, Harry Allstott, Ron Collier, Bob Kinney, Marti	3F 3H 4R 3L
FRONT PANELS (ANODIZED)	(ID) Dennett, Katherine (METALS) Wilson, Bernie	2314 0768	426-0000-00	COMM DAD EMCM, Metals ID	Webb, Sharon Allstott, Ron Collier, Bob Clark, Byron	25 3H 4R 37
FUSES & FUSE HOLDERS	(COMM) Witt, Byron (DAD) Johnson, Dennis (ID) Dennett, Katherine (IDD) Deer, Jim	2479 3037 2314 3336	159-0000-00	Central Electro-Mech. COMM DAD ID IDD	Strand, Karel Webb, Sharon Elliott, Dave Elle, Dave Adams, Paula	05, 1P 25 3Y 24 35
GASKETS	(ID) Dennett, Katherine	2314	214-0000-00 348-0000-00	Central Electro-Mech. ID IDD	Strand, Karel Elle, Dave DuVall, Denise	05, 1P 24 3R
GEARS	(ID) Thomas, John	2466	214-0000-00 401-0000-00	Central Electro-Mech. ID IDD	Strand, Karel Elle, Dave DuVall, Denise	05, 1P 24 3R
GPIB CABLES	(DAD) Lee, Phil (IDD) Deer, Jim	3041 3336	012-0000-00	Central Electro-Mech. COMM DAD ID VCM, Vancouver	Strand, Karel Likens, Julia Elliott, Dave Kinney, Marti Scott, Joe	05, 1P 4E 3Y 3L 08, 2R
GRILLES (FANS, ETC.)	(ID) Thomas, John	2466	378-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Hoffmeister, Marge Kinney, Marti	05, 1P 39 3L

** If Component Engineer's name is not identified (per Division), contact:

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EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ** ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
GRIPS	(IDD) Johnson, Paul	3517	367-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
GROMMETS	(IDD) Cushing, Kelly	3335	348-0000-00	Central Electro Mech. DAD EMCM, Beaverton, S2M ID	Strand, Karel Hoffmeister, Marge Pearce, Chuck Elle, Dave	05, 1P 39 19 24
GUARDS	(ID) Thomas, John	2466	200-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
GUIDES	(ID) Thomas, John	2466	351-0000-00	DAD	Allstott, Ron	3H
HAND GRIPS	(IDD) Johnson, Paul	3517	367-0000-00	Central Electro-Mech. DAD	Strand, Karel Allstott, Ron	05, 1P 3H
HAND TOOLS	(IDD) Cushing, Kelly	3335	003-0000-00	COMM DAD	Hunt, Jan Hoffmeister, Marge	3C 39
HANDLES	(IDD) Johnson, Paul (METALS) Wilson, Bernie	3517 0768	367-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID	Strand, Karel Wilson, Harry Allstott, Ron Collier, Bob Clark, Byron	05, 1P 3F 3H 4R 37
HARDWARE (WASHERS, NUTS, SCREWS)	(IDD) Cushing, Kelly (COMM) Bijan, Roman (DAD) Lee, Phil (ID) Thomas, John (METALS) Wilson, Bernie	3335 2413 3041 2466 0768	214-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Hunt, Jan Hoffmeister, Marge Feather, Pat Elle, Dave Lader, Billie	05, 1P 3C 39 30 24 2P, 45
HEADERS	(IDD) Cushing, Kelly (DAD) Lee, Phil	3335 3041	131-0000-00	Central Electro-Mech. ID Technology Group	Strand, Karel Ross, Glenn Stucki, Ken	05, 1P 03 20
HEAT SINKS	(COMM) Bijan, Roman (DAD) Lee, Phil (ID) Williamson, Jim (IDD) Cushing, Kelly	2413 3041 2552 3335	214-0000-00 342-0000-00	Central Electro-Mech. COMM EMCM, Metals ID VCM, Vancouver	Strand, Karel Zilk, Ed Fink, Dennis Clark, Byron Scott, Joe	05, 1P 16 06, 2H 37 08, 2R
HINGES	(COMM) Witt, Byron (METALS) Wilson, Bernie	2479 0768	214-0000-00	Central Electro-Mech. DAD EMCM, Metals ID IDD	Strand, Karel Allstott, Ron Feather, Pat Elle, Dave DuVall, Denise	05, 1P 3H 30 24 3R
HOLDERS	(ID) Reshey, Joe	2313	352-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37
HOLDERS, LAMPS	(IDD) Deer, Jim	3336	352-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Elliott, Dave Clark, Byron	05, 1P 3Y 37
HOUSINGS	(ID) Thomas, John	2466	380-0000-00			
HUBS	(ID) Thomas, John	2466	401-0000-00			
IMPELLERS (AIR, FAN)	(ID) Thomas, John	2466	369-0000-00	COMM ID	Webb, Sharon Clark, Byron	25 37
INDUCTORS	(DAD) Lee, Phil (ID) Thomas, John (IDD) Johnson, Paul	3041 2466 3517	108-0000-00	Central, Passive Components COMM DAD EMCM, Beaverton, S2M ID IDD	Wilkins, Rob Webb, Sharon Elliott, Dave Pearce, Chuck Elle, Dave Adams, Paula	1B, 3I 25 3Y 19 24 35

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
INSERTS	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	377-0000-00	Central Enectro-Mech. DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Allstott, Ron Feathers, Pat Elle, Dave Lader, Billie	05, 1P 3H 30 24 2P, 45
INSULATION SLEEVING	(EMCM) Geotina, Bella	2315	162-0000-00	COMM EMCM, Beaverton, S2M ID VCM, Vancouver	Likens, Julia Pearce, Chuck Ross, Glenn Scott, Joe	4E 19 03 08, 2R
INSULATORS	(EMCM) Geotina, Bella (ID) Williamson, Jim (IDD) Porter, Matt	2315 2552 3886	214-0000-00 342-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Elle, Dave	05, 1P 3H 24
INTEGRATED CIRCUITS (See MICROCIRCUITS)						
INTERFACE UNITS	(DAD) Lee, Phil	3041	021-0000-00			
JACKS	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Reshey, Joe (IDD) Cushing, Kelly	2479 3041 2313 3555	131-0000-00	Central Electro-Mech. COMM DAD ID	Strand, Karel Likens, Julia Elliot, Dave Ross, Glenn	05, 1P 4E 3Y 03
KEYS, (CONNECTORS, LOCKS)	(DAD) Lee, Phil (IDD) Cushing, Kelly	3041 3335	214-0000-00	Central Electro-Mech. DAD ID VCM, Vancouver	Strand, Karel Elliot, Dave Elle, Dave Scott, Joe	05, 1P 3Y 24 08, 2R
KEYBOARDS	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Thomas, John (IDD) Deer, Jim (EMCM) Boyer, Betty	2479 3041 3466 3336 1628	334-0000-00	COMM DAD IDD IDD	Webb, Sharon Allstott, Ron Stanton, Doug Adams, Paula	25 3H 1A 35
KNOBS	(COMM) Bijan, Roman (IDD) Cushing, Kelly (DAD) Lee, Phil (ID) Thomas, John	2413 3335 3041 2466	366-0000-00	Central Electro-Mech. COMM DAD ID IDD	Strand, Karel Webb, Sharon Allstott, Ron Clark Byron DuVal, Denise	05, 1P 25 3H 37 3R
KNOBS, DIAL ASSEMBLY	(IDD) Cushing, Kelly (DAD) Lee, Phil (COMM) Bijan, Roman (ID) Thomas, John	3335 3041 2413 2466	366-0000-00	Central Electro-Mech. COMM DAD ID	Strand, Karel Webb, Sharon Allstott, Ron Clark, Byron	05, 1P 25 3H 37
KNOB SKIRTS	(IDD) Cushing, Kelly (DAD) Lee, Phil (COMM) Bijan, Roman (ID) Thomas, John	3335 3041 2413 2466	354-0000-00	COMM DAD ID	Webb, Sharon Allstott, Ron Elle, Dave	25 3H 24
LABELS, ID MARKERS, OVERLAYS	(ID) Dennett, Katherine	2314	334-0000-00	Central Electro-Mech COMM DAD ID IDD VCM, Vancouver	Wilkins, Rob Webb, Sharon Hoffmeister, Marge Clark, Byron Adams, Paula Scott, Joe	1B, 31 25 39 37 35 08, 2R
LACING CORDS, THREAD, ETC. (BULK)	(EMCM) Geotina, Bella	2315	006-0000-00			
LAMPS	(COMM) Witt, Byron (DAD) Johnson, Dennis (ID) Dennett, Katherine	2479 3037 2314	150-0000-00	Central Electro-Mech. COMM DAD ID IDD	Strand, Karel Wilson, Harry Elliot, Dave Elle, Dave Adams, Paula	05, 1P 3F 3Y 24 35
LAMP HOLDERS	(DAD) Johnson, Dennis (IDD) Deer, Jim	3037 3336	150-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Elliot, Dave Elle, Dave	05, 1P 3Y 24

** If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
 (DAD) Phil Brothers, Manager, Ext. 3031
 (ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
 (ID Semiconductor) Jerry
 (IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
LATCHES (FORMED)	(IDD) Johnson, Paul (METALS) Wilson, Bernie	3517 0768	105-0000-00 210-0000-00 213-0000-00 214-0000-00	Central Electro-Mech. DAD EMCM, Metals ID	Strand, Karel Allstott, Ron Collier, Bob Elle, Dave	05, 1P 3H 4R 24
LEADS (FORMED)	(ID) Dennett, Katherine	2314	195-0000-00	Central Electro-Mech. DAD ID Technology Group VCM, Vancouver	Strand, Karel Elliott, Dave Ross, Glenn Brown, Bill Scott, Joe	05, 1P 3Y 03 1Y 08, 2R
LED's (LIGHT EMITTING DIODES)	(COMM) Mahn, Louis (DAD) Johnson, Dennis (ID) VaValle, Alan (IDD) Tanielian, Harry	2459 3037 2317 3650	136-0000-00 150-0000-00	COMM DAD ID ID	Wilson Harry Ware, Donna Ross, Glenn Elle, Dave	3F 4Q 03 24
LENS (CAMERA)	(ID) Dennett, Katherine	2314	124-0000-00	DAD ID	Elliott, Dave Clark, Byron	3Y 37
LENS (INDICATOR LIGHT)	(IDD) Deer, Jim	3336	378-0000-00	DAD ID	Elliott, Dave Kinney, Marti	3Y 3L
LEVERS	(IDD) Cushing, Kelly	3335	214-0000-00	Central Electro-Mech. ID	Strand, Karel Elle, Dave	05, 1P 24
LIDS	(IDD) Cushing, Kelly	3335	200-0000-00	ID	Clark, Byron	37
LIGHT INDICATORS	(IDD) Deer, Jim	3336	136-0000-00 150-0000-00	Central Electro-Mech. DAD ID ID VCM, Vancouver	Strand, Karel Elliott, Dave Ross, Glenn Elle, Dave Scott, Joe	05, 1P 3Y 03 24 08, 2R
LINKS, TERMINAL CONNECTORS	(DAD) Lee, Phil (ID) Reshey, Joe	3041 2313	131-0000-00	DAD ID VCM, Vancouver	Elliott, Dave Ross, Glenn Scott, Joe	3Y 03 08, 2R
LOCKS	(IDD) Cushing, Kelly	3335	214-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Hoffmeister, Marge Elle, Dave	05, 1P 39 24
LOCK WASHERS	(IDD) Cushing, Kelly	3335	210-0000-00	Central Electro-Mech. COMM DAD ID	Strand, Karel Hunt, Jan Hoffmeister, Marge Elle, Dave	05, 1P 25 39 24
MASKS, GRATICULE	(ID) Dennett, Katherine	2314	331-0000-00	ID	Ross, Glenn	03
METERS	(DAD) Johnson, Dennis	3037	149-0000-00	Central Electro-Mech. COMM	Wilkins, Rob Wilson, Harry	1B, 31 3F
MICROCIRCUITS						
Analog, A/D, D/A Converters	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) McKay, Jim (IDD) Porter, Matt	2540 3032 6112 3886	156-0000-00	Central, Active Components COMM DAD ID IDD	Roussos, George Wilson Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Analog Switches, Timers, and Holders	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) Willard, Jerry (IDD) Porter, Matt	2540 3032 2539 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Bit Slice	(COMM) Higley, John (DAD) Smith, Ken (ID) Lancashire, Pete (IDD) Parent, Joseph	2573 3034 2566 3895		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B

EVALUATION ENGINEER-BUYER LIST

COMPONENT	** COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
MICROCIRCUITS (continued)						
Bubble Memory & Controllers	(COMM) Bossett, John	2541	156-0000-00	Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
CMOS	(COMM) Higley, John (DAD) Hart, Wilton (ID) Teale, Carl	2573 3036 2567		Central, Active Components Central, Active Components COMM DAD ID IDD	Roussos, George Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 1X 3F 4Q 24 3B
Communications Circuits (Analog)	(DAD) Fierro, Steve (IDD) Porter, Matt	3032 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Comparators and Regulators	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) Williamson, Jim (IDD) Porter, Matt	2540 3032 2552 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
D/A Converters	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) McKay, Jim (IDD) Porter, Matt	2540 3032 6112 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
A/D Converters, DVM Devices	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) McKay, Jim (IDD) Porter, Matt	2540 3032 6112 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
DRAM's and Controllers	(DAD) Hart, Wilton (ID) McKay, Jim (IDD) Robertson, Mark	3036 6112 3337		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
DTL	(DAD) Ghahyasi, Abe	3033		COMM DAD ID IDD	Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	3F 4Q 24 3B
EAROM's	(DAD) Ghahyasi, Abe (ID) McKay, Jim (IDD) Robertson, Mark	3033 6112 3337		Central, Active Components Central, Active Components COMM DAD ID IDD	Roussos, George Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 1X 3F 4Q 24 3B
ECL	(COMM) Higley, John (DAD) Smith, Ken (ID) Williamson, Jim (IDD) Parent, Joseph	2573 3034 2552 3895		Central, Active Components Central, Active Components COMM DAD ID IDD	Roussos, George Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 1X 3F 4Q 24 3B
EEPROM's	(COMM) Bossett, John (DAD) Ghahyasi, Abe (IDD) Robertson, Mark	2541 3033 3337		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B

** If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
 (DAD) Phil Brothers, Manager, Ext. 3031
 (ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
 (ID Semiconductor) Jerry Willard, Manager, Ext. 2539
 (IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
MICROCIRCUITS (continued)						
Error Correcting Chips	(DAD) Hart, Wilton (ID) McKay, Jim (IDD) Robertson, Mark	3036 6112 3337	156-0000-00	Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Flexible Diskette Controllers	(COMM) Higley, John (DAD) Hart, Wilton (IDD) Parent, Joseph (ID) Lancashire, Pete	2573 3036 3895 2566		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
GPIB Interface & Bus Drivers	(DAD) Smith, Ken (ID) Lancashire, Pete (IDD) Parent, Joseph	3034 2566 3895		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Graphic Display Controllers/CRT	(DAD) Smith, Ken (ID) Lancashire, Pete (IDD) Parent, Joseph	3034 2566 3895		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
High Speed Logic						
ECL	(COMM) Higley, John (DAD) Smith, Ken (ID) Williamson, Jim (IDD) Parent, Joseph	2573 3034 2552 2573		Central, Active Components Central, Active Components COMM DAD ID IDD Technology Group	Roussos, George Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy Stucki, Ken	09 1X 3F 4Q 24 3B 20, 4X, 2K
Schottky, AS, ALS, FAST	(COMM) Higley, John (DAD) Ghahyasi, Abe (ID) Lancashire, Pete (IDD) Parent, Joseph	2573 3033 2566 3895		Central, Active Components COMM DAD ID IDD	Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	1X 3F 4Q 24 3B
Line Drivers & Receivers	(COMM) Higley, John (DAD) Smith, Ken (IDD) Parent, Joseph (ID) Lancashire, Pete	2573 3034 3895 2566		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Linear	(COMM) Sargeant, Gary (DAD) Fierro, Steve (IDD) Porter, Matt	2540 3032 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Logic (Field Programmable)	(COMM) Bossett, John (DAD) Ghahyasi, Abe (IDD) Parent, Joseph	2541 3033 3895		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Logic (Mask Programmable)	(DAD) Ghahyasi, Abe (IDD) Parent, Joseph	3033 3895		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Low Power Logic						
CMOS	(COMM) Higley, John (DAD) Hart, Wilton (ID) Teale, Carl (IDD) Stoll, Jeff	2573 3036 2567 3895		Central, Active Components Central, Active Components COMM DAD ID IDD	Roussos, George Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 1X 3F 4Q 24 3B
LSTTL	(COMM) Higley, John (DAD) Ghahyasi, Abe (IDD) Stoll, Jeff	2573 3033 3895		Central, Active Components COMM DAD ID IDD	Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	1X 3F 4Q 24 3B

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
MICROCIRCUITS (continued)						
Memories						
XROMs, (ROMs, PROMs, EPROMs, and EAROMs)	(COMM) Bossett, John (DAD) Ghahyasi, Abe (ID) McKay, Jim (IDD) Robertson, Mark	2541 3033 6112 3337	156-0000-00	Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
RAMs, DRAM controllers, and error detection/correction	(COMM) Bossett, John (DAD) Hart, Wilton (ID) McKay, Jim (IDD) Robertson, Mark	2541 3036 6112 3337		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Peripherals (Microprocessor, control, communications, etc.)	(DAD) Smith, Ken (IDD) Parent, Joseph (COMM) Higley, John (ID) Lancashire, Pete	3034 3895 2573 2566		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Programmable Logic (gate arrays, PALs, and FPLAs)	(COMM) Bossett, John (DAD) Ghahyasi, Abe (ID) Lancashire, Pete (IDD) Parent, Joseph	2541 3033 2566 3895		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
OP Amps	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) Williamson, Jim (IDD) Porter, Matt	2540 3032 2552 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
RAM's (Dynamic)	(DAD) Hart, Wilton (ID) McKay, Jim (IDD) Robertson, Mark	3036 6112 3337		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
RAM's (Static, Bipolar, MOS)	(COMM) Bossett, John (DAD) Hart, Wilton (IDD) Robertson, Mark	2541 3036 3337		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
RAM's (Non-Volatile)	(DAD) Hart, Wilton (ID) McKay, Jim (IDD) Robertson, Mark	3036 6112 3337		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Regulators, Linear	(DAD) Fierro, Steve (ID) Williamson, Jim (IDD) Porter, Matt	3032 2552 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Regulators, Switching	(DAD) Fierro, Steve (ID) Williamson, Jim (IDD) Porter, Matt	3032 2552 3886		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
ROM's (Mask Programmable & Field Programmable)	(COMM) Bossett, John (DAD) Ghahyasi, Abe (IDD) Robertson, Mark	2541 3033 3337		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B
Serial & Parallel I/O	(COMM) Higley, John (DAD) Smith, Ken (IDD) Parent, Joseph	2573 3034 3895		Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	09 3F 4Q 24 3B

** If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
 (DAD) Phil Brothers, Manager, Ext. 3031
 (ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
 (ID Semiconductor) Jerry Willard, Manager, Ext. 2539
 (IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
MICROCIRCUITS (continued)						
Tek-Made / Monolithics	McGrady, Joe	1047	156-0000-00			
Tek-Made / Hybrids	Stanton, Bob	3961				
TTL, (standard, Schottkey, LS, ALS, AS, and FAST)	(COMM) Higley, John (DAD) Ghahyasi, Abe (ID) Lancashire, Pete (IDD) Parent, Joseph	2573 3033 2566 3895		Central, Active Components COMM DAD ID IDD	Cannon, Sue Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy	1X 3F 4Q 24 3B
MICROPROCESSORS	(COMM) Higley, John (DAD) Smith, Ken (DAD) Hart, Wilton (DAD) Ghahyasi, Abe (ID) Teale, Carl (IDD) Parent, Joseph (IDD) Robertson, Mark	2573 3034 3036 3033 2567 3895 3337	156-0000-00	Central, Active Components COMM DAD ID IDD	Roussos, George Wilson, Harry Ware, Donna Elle, Dave Peggy Lewis	09 3F 4Q 24 3B
Intel, 6809 and 68000 Family, 6800, 6802, and 6808, and Microcomputers						
MICROWAVE COMPONENTS	(COMM) Witt, Byron (DAD) Lee, Phil	2479 3041	119-0000-00	COMM ID DAD	Zilk, Ed Ross, Glenn Ware, Donna	16 03 4Q
MOTORS, INDUCTIVE DEVICES	(DAD) Lee, Phil (ID) Thomas, John (IDD) Cushing, Kelly (COMM) Sargeant, Gary (EMCM) Virgin, Gary	3041 2466 3335 2540	147-0000-00	Central Electro-Mech. COMM DAD ID IDD IDD	Wilkins, Rob Webb, Sharon Elliott, Dave Ross, Glenn Wacha, Vicki Adams, Paula	1B, 31 25 3Y 03 4G 35
MOUNTS	(EMCM) Geotina, Bella (IDD) Cushing, Kelly	2315 3335	348-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Ailstott, Ron Elle, Dave	05, 1P 3H 24
MULTIPLIERS (HIGH VOLTAGE)	(COMM) Sargeant, Gary	2540	152-0000-00	COMM DAD ID	Webb, Sharon Ware, Donna Elle, Dave	25 4Q 24
NICKEL-BERYLLIUM	(COMM) Bijan, Roman (ID) Dennett, Katherine (IDD) Cushing, Kelly (METALS) Wilson, Bernie	2413 2314 3335 0768	251-0000-00 258-0000-00	EMCM, Metals	Wetherell, Shirley	3A, 2N
NON-METALLIC SHEETS (BULK)	(ID) Dennett, Katherine	2314	252-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19, 1G
NON-METALLIC SHEETS (NOT BULK)	(ID) Dennett, Katherine	2314	107-0000-00			
NUTS	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	210-0000-00 220-0000-00	Central Electro-Mech COMM DAD EMCM, Metals ID	Strand, Karel Hunt, Jan Hoffmeister, Marge Feathers, Pat Elle, Dave	05, 1P 3C 39 30 24
OEM REPLACEABLE PARTS	(DAD) Johnson, Dennis (IDD) Deer, Jim	3037 3336	118-0000-00	COMM DAD IDD	Zilk, Ed Seed, Jim DuVall, Denise	16 2D, 1H 3N
OPERATING SUPPLIES	(ID) Dennett, Katherine	2314	006-0000-00	COMM DAD EMCM, Metals IDD	Hunt, Jan Hoffmeister, Marge Kaiser, Dick Wacha, Vicki	3C 39 49 34
OPTICAL COMPONENTS	(ID) Dennett, Katherine	2314	122-0000-00	Central Electro-Mech. COMM DAD ID	Wilkins, Rob Zilk, Ed Elliott, Dave Clark, Byron	1B, 31 16 3Y 37
OPTOISOLATORS AND IR EMITTERS	(ID) Al Lavalley (COMM) Mahn, Louis (DAD) Lee, Phil (IDD) Tanielian, Harry	2317 2549 3041 3650	156-0000-00 307-0000-00	COMM DAD ID	Zilk, Ed Ware, Donna Bassett, Barbara	16 4Q 4B

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
OSCILLATORS	(COMM) Witt, Byron (DAD) Lee, Phil (IDD) Johnson, Paul	2479 3041 3517	119-0000-00	Central Electro-Mech. COMM DAD ID	Wilkins, Rob Zilk, Ed Elliott, Dave Ross, Glenn	1B, 31 16 3Y 03
OVERLAY, PB	(EMCM) Geotina, Bella	2315	333-0000-00	COMM DAD ID	Likens, Julia Hoffmeister, Marge Clark, Byron	4E 39 37
PADS	(ID) Dennett, Katherine	2314	348-0000-00	Central Electro-Mech. ID	Strand, Karel Elle, Dave	05, 1P 24
PAINT, VARNISH (BULK)	(METALS) Streailey, Gary	0759	252-0000-00	EMCM, Metals	Balsillie, Doug	29,3K,1L,4M
PANELS (ETCHED & ANODIZED)	(METALS) Wilson, Bernie	0768 0768	333-0000-00	COMM DAD EMCM, Metals ID	Webb, Sharon Allstott, Ron Collier, Bob Clark, Byron	25 3H 4R 37
PANELS (NOT ANODIZED)	(ID) Dennett, Katherine (METALS) Wilson, Bernie	2314 0768	386-0000-00	COMM DAD EMCM, Metals ID VCM, Vancouver	Webb, Sharon Allstott, Ron Collier, Bob Clark, Byron McKichan, Rus	25 3H 4R 37 3G
PAPER (BULK & SHEET)	(ID) Dennett, Katherine (IDD) Ostermeier, Bruce	2314 3682	252-0000-00			
PHOTO COMPONENTS	(ID) Dennett, Katherine	2314	122-0000-00	Central Electro-Mech.	Wilkins, Rob	1B, 31
PHOTOCOUPERS & PHOTODIODES	(COMM) Mahn, Louis	2549	150-0000-00	COMM DAD ID	Zilk, Ed Elliott, Dave Elle, Dave	16 3Y 24
PINS	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	214-0000-00	Central Electro-Mech. DAD EMCM, Metals ID VCM, Vancouver IDD	Strand, Karel Hoffmeister, Marge Feathers, Pat Elle, Dave Lader, Billie Wacha, Vicki	05, 1P 39 30 24 2P, 45 46
PIVOT ARMS	(IDD) Johnson, Paul	3517	367-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37
PLASTICS, MOLDING MATERIALS	(EMCM) Geotina, Bella	2315	254-0000-00 256-0000-00	VCM, Vancouver	Lader, Billie	2P, 45
PLASTIC RODS, TUBING, SHEET (BULK)	(EMCM) Geotina, Bella	2315	254-0000-00 255-0000-00	EMCM, Beaverton, S2M VCM, Vancouver	Pearce, Chuck Lader, Billie	19 2P, 45
PLASTIC SHEETS (NOT BULK)	(EMCM) Geotina, Bella	2315	254-0000-00 255-0000-00	EMCM, Beaverton, S2M VCM, Vancouver	Pearce, Chuck Lader, Billie	19 2P, 45
PLATES, ID & INSTRUCTION	(EMCM) Geotina, Bella	2315	334-0000-00	Central Electro-Mech. COMM DAD ID IDD	Wilkins, Rob Webb, Sharon Hoffmeister, Marge Clark, Byron Adams, Paula	1B, 31 25 39 37 35
PLATES, MISCELLANEOUS	(ID) Dennett, Katherine	2314	386-0000-00 387-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37
PLUGS, TELEPHONE	(IDD) Cushing, Kelly	3335	134-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Elliott, Dave Ross, Glenn	05, 1P 3Y 03

** If Component Engineer's name is not identified (per Division), contact:

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EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
PLUNGER, SOLENOID	(IDD) Johnson, Paul	3517	119-0000-00	Central Electro-Mech. DAD ID	Wilkins, Rob Elliott, Dave Ross, Glenn	1B, 31 3Y 03
POINTERS	(IDD) Cushing, Kelly	3335	331-0000-00			
POSTS, ELECTRICAL & MECHANICAL	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	129-0000	Central Electro-Mech. DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Elliott, Dave Feathers, Pat Clark, Byron McKichan, Russ	05, 1P 3Y 30 37 3G
POTENTIOMETERS	(COMM) Mahn, Louis (DAD) Lee, Phil (ID) Single, Gene (IDD) Tanielian, Harry	2549 3041 2544 3650	311-0000-00	Central, Passive Components COMM DAD ID	Skaggs, Michelle Webb, Sharon Ware, Donna Kinney, Marti	28, 1E 25 4Q 3L
POWER CONNECTORS	(DAD) Johnson, Dennis (IDD) Deer, Jim	3037 3336	131-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Elliott, Dave Ross, Glenn	05, 1P 3Y 03
POWER CORDS	(DAD) Johnson, Dennis (ID) Dennett, Katherine (IDD) Deer, Jim (COMM) Witt, Byron	3037 2314 3336 2479	161-0000-00	Central Electro-Mech COMM DAD ID IDD VCM, Vancouver	Wilkins, Rob Likens, Julia Elliott, Dave Ross, Glenn Adams, Paula Scott, Joe	31, 1B 4E 3Y 03 35 08, 2R
POWER SUPPLIES	(DAD) Johnson, Dennis (ID) Williamson, Jim (IDD) Deer, Jim	3037 2552 3336	016-0000-00	Central Electro-Mech. DAD ID	Wilkins, Rob Seed, Jim Kinney, Marti	1B, 31 2D, 1H 3L
PRECIOUS METALS	(COMM) Bijan, Roman (ID) Dennett, Katherine (IDD) Cushing, Kelly (METALS) Wilson, Bernie	2413 2314 3335 0768	254-0000-00	Technology Group Metals	Sticki, Ken Balsillie, Doug	4X, 2K, 20 39, 3K, 1L, 4M
PROBES	(DAD) Lee, Phil	3041	010-0000-00			
PROTECTIVE COVERS	(COMM) Witt, Byron	2479	200-0000-00	EMCM, Beaverton, S2M ID	Pearce, Chuck Clark, Byron	19 37
PULLEYS	(ID) Thomas, John	2466	214-0000-00 401-0000-00	Central Electro-Mech. DAD ID IDD	Strand, Karel Allstott, Ron Elle, Dave DuVall, Denise	05, 1P 3H 24 3R
PUSHBUTTONS	(IDD) Deer, Jim	3336	366-0000-00	Central Electro-Mech. COMM DAD ID IDD	Strand, Karel Webb, Sharon Allstott, Ron Clark, Byron Adams, Paula	05, 1P 25 3H 37 35
RACKS	(IDD) Johnson, Paul	3517	405-0000-00	DAD	Allstott, Ron	3H
RAILS	(IDD) Johnson, Paul	3517	122-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37
READOUT DEVICES	(ID) LaValle, Alan	2317	150-0000-00	COMM DAD ID	Wilson, Harry Elliott, Dave Elle, Dave	3F 3Y 24
RECEPTACLES						
Connectors	(DAD) Lee, Phil (IDD) Deer, Jim (COMM) Witt, Byron (ID) Reshey, Joe	3041 3336 2479 2313	131-0000-00	COMM DAD ID	Likens, Julia Elliott, Dave Ross, Glenn	4E 3Y 03
Power	(DAD) Johnson, Dennis (ID) Reshey, Joe (IDD) Deer, Jim	3037 2313 3336	136-0000-00	Central Electro-Mech.	Strand, Karel	05, 1P
REDUCERS, MECHANICAL	(DAD) Lee, Phil	3041	006-0000-00			

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
RELAYS (MECHANICAL & SOLID STATE)	(COMM) Witt, Byron (DAD) Lee, Phil (ID) Reshey, Joe (IDD) Johnson, Paul (EMCM) French, Bill	2479 3041 2313 3517 1264	118-0000-00 148-0000-00	Central Electro-Mech. COMM DAD ID	Wilkins, Rob Webb, Sharon Elliot, Dave Ross, Glenn	1B, 31 25 3Y 03
RESILIENT MOUNTS	(ID) Thomas, John (IDD) Cushing, Kelly	2466 3335	348-0000-00	COMM DAD ID	Webb, Sharon Allstott, Ron Elle, Dave	25 3H 24
RESISTORS						
Fixed (Including Varistors)	(COMM) Mahn, Louis (DAD) Lee, Phil (ID) Powell, Ray (IDD) Tanielian, Harry	2549 3041 2550 3650	301-0000-00 thru 308-0000-00	COMM DAD EMCM, Beaverton, S2M ID IDD	Webb, Sharon Ware, Donna Olson, Norma Bassett, Barbara Lewis, Peggy	25 4Q 1G, 1R, 1Q, 2B 4B 3B
Tek-Made, Fixed Thick Film	Smith, Clarence	3985	312-0000-00 thru 325-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19, 1G
Tek-Made, Fixed & Variable Wirewound	Manuel, Jim	4442	312-0000-00 thru 325-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19, 1G
Variable, Panel & Precision & Trimmers (See Potentiometers) and Encoders	(ID) Single, Gene (IDD) Tanielian, Harry (DAD) Lee, Phil (COMM) Mann, Louis	2544 3650 3041 2549	311-0000-00	Central, Passive Components COMM DAD ID	Skaggs, Michelle Webb, Sharon Ware, Donna Kinney, Marti	1E, 28 25 4Q 3L
RINGS	(IDD) Cushing, Kelly	3335	354-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Elle, Dave	05, 1P 3H 24
RINGS, KNOB SKIRT, RETAINING & TRIM	(IDD) Cushing, Kelly	335	354-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Elle, Dave	05, 1P 3H 24
RIVETS	(DAD) Lee, Phil (METALS) Wilson, Bernie	3041 0768	210-0000-00	Central Electro-Mech COMM DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Hunt, Jan Allstott, Ron Feathers, Pat Elle, Dave Lader, Billie	05, 1P 3C 3H 30 24 2P, 45
RODS, MISCELLANEOUS	(EMCM) Geotina, Bella	2315	385-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Elle, Dave	05, 1P 3H 24
RODS, PINION	(EMCM) Geotina, Bella	2315	251-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
RODS, SPACING	(IDD) Cushing, Kelly	3335	129-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
ROTATING MECHANICAL PARTS	(ID) Thomas, John (IDD) Cushing, Kelly	2466 3335	401-0000-00	Central Electro-Mech. DAD ID IDD	Strand, Karel Allstott, Ron Elle, Dave Adams, Paula	05, 1P 3H 24 35
ROTORS, VARIABLE RESISTORS	(ID) Thomas, John	2466	401-0000-00	DAD	Ware, Donna	4Q
RUBBER (BULK)	(ID) Dennett, Katherine	2314	252-0000-00	VCM, Vancouver	Lader, Billie	45, 2P
SCREENS	(ID) Thomas, John	2466	378-0000-00			

** If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
 (DAD) Phil Brothers, Manager, Ext. 3031
 (ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
 (ID Semiconductor) Jerry Willard, Manager, Ext. 2539
 (IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

0

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
SCREWS	(COMM) Bijan, Roman (DAD) Lee, Phil (IDD) Cushing, Kelly (METALS) Wilson, Bernie	2413 3041 3335 0768	211-0000-00 212-0000-00 213-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Hunt, Jan Hoffmeister, Marge Feathers, Pat Elle, Dave Lader, Billie	05, 1P 3C 39 30 24 2P, 45
SCR's & HIGH VOLTAGE ASSEMBLIES	(COMM) Sargeant, Gary (DAD) Fierro, Steve (ID) Williamson, Jim (IDD) Porter, Matt	2540 3032 2552 3886	151-0000-00	COMM DAD ID	Wilson, Harry Ware, Donna Elle, Dave	3F 4Q 24
SHAFTS	(IDD) Deer, Jim (METALS) Wilson, Bernie	3336 0768	384-0000-00	Central Electro-Mech. DAD EMCM, Metals ID IDD VCM, Vancouver	Strand, Karel Allstott, Ron Collier, Bob Clark, Byron Wacha, Vicki McKichan, Russ	05, 1P 3H 4R 37 4G 3G
SHEETS, NON-METALLIC (ALL)	(ID) Dennett, Katherine	2314	107-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19
SHELL, KNOBS	(IDD) Cushing, Kelly	3335	366-0000-00	Central Electro-Mech. COMM DAD ID	Strand, Karel Webb, Sharon Allstott, Ron Clark, Byron	05, 1P 25 3H 37
SHIELDS (ELECTRICAL & MECHANICAL)	(ID) Dennett, Katherine (METALS) Wilson, Bernie	2314 0768	337-0000-00	COMM DAD EMCM, Metals ID IDD VCM, Vancouver	Wilson, Harry Allstott, Ron Collier, Bob Clark, Byron Stanton, Doug McKichan, Russ	3F 3H 4R 37 1A 3G
SHIELDS (TUBE)				EMCM, Metals	Fink, Dennis	06, 2H
SHIELDING GASKETS	(ID) Dennett, Katherine (METALS) Wilson, Bernie	2314 0768	348-0000-00	Central Electro-Mech. DAD EMCM, Metals ID IDD	Strand, Karel Allstott, Ron Collier, Bob Elle, Dave DuVall, Denise	05, 1P 3H 4R 24 3R
SHELVES	(IDD) Cushing, Kelly	3335	436-0000-00			
SHIMS	(IDD) Deer, Jim	3336	361-0000-00	Central Electro-Mech. COMM DAD ID	Strand, Karel Hunt, Jan Allstott, Ron Elle, Dave	05, 1P 25 3H 24
SHOCK MOUNTS	(ID) Dennett, Katherine (IDD) Cushing, Kelly	2314 3335	348-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Elle, Dave	05, 1P 3H 24
SILICON WAFERS	(ID) Dennett, Katherine	2314	204-0000-00 257-0000-00	Technology Group	Brown, Bill	1Y
SLEEVES	(ID) Dennett, Katherine	2314	166-0000-00	EMCM, Beaverton, S2M ID VCM, Vancouver	Pearce, Chuck Ross, Glenn Lader, Billie	19 03 2P, 45
SLEEVES, MARKING	(EMCM) Geotina, Bella	2315	334-0000-00	Central Electro-Mech. DAD ID VCM, Vancouver	Wilkins, Rob Hoffmeister, Marge Clark, Byron Lader, Billie	1B, 31 39 37 2P, 45
SLEEVES, SPACER	(IDD) Deer, Jim	3336	361-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Elle, Dave	05, 1P 3H 24
SLEEVING, INSULATION	(EMCM) Geotina, Bella	2315	162-0000-00	EMCM, Beaverton, S2M ID VCM, Vancouver	Pearce, Chuck Ross, Glenn Scott, Joe	19 03 08, 2R
SLIDES	(IDD) Cushing, Kelly	3335	351-0000-00	Central Electro-Mech. DAD EMCM, Metals ID	Wilkins, Rob Allstott, Ron Collier, Bob Clark, Byron	1B, 31 3H 4R 37

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
SLIDES, ASSEMBLY	(IDD) Cushing, Kelly	3335	361-0000-00	DAD	Allstott, Ron	3H
SOCKETS	(DAD) Lee, Phil (IDD) Cushing, Kelly (IDD) Johnson, Paul	3041 3335 3517	136-0000-00	Central Electro-Mech. COMM DAD EMCM, Beaverton, S2M	Strand, Karel Likens, Julia Elliott, Dave Olson, Norma	05, 1P 4E 3Y 2B, 1R, 1Q, 1G
SOLDER (BULK)	(EMCM) Geotina, Bella	2315	251-0000-00	EMCM, Metals	Fink, Dennis	06, 2H
SOLENOIDS	(DAD) Lee, Phil (ID) Thomas, John (COMM) Sargeant, Gary (EMCM) Virgin, Gary	3041 2466 2540 4411	119-0000-00	Central Electro-Mech. COMM DAD ID	Wilkins, Rob Webb, Sharon Ware, Donna Ross, Glenn	1B, 31 25 4Q 03
SPACERS	(IDD) Deer, Jim	3336	129-0000-00 361-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID	Strand, Karel Hunt, Jan Allstott, Ron Feathers, Pat Elle, Dave	05, 1P 3C 3H 30 24
SPARK GAPS	(ID) Dennett, Katherine (IDD) Johnson, Paul	2314 3517	119-0000-00			
SPRINGS	(COMM) Bijan, Roman (IDD) Cushing, Kelly (DAD) Lee, Phil (ID) Thomas, John (METALS) Wilson, Bernie	2413 3335 3041 2466 0763	214-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID VCM, Vancouver	Strand, Karel Hunt, Jan Allstott, Ron Feathers, Pat Elle, Dave Scott, Joe	05, 1P 25 3H 30 24 08, 2R
SPROCKET WHEELS	(ID) Thomas, John	2466	401-0000-00	Central Electro-Mech. DAD EMCM, Metals ID IDD	Strand, Karel Allstott, Ron Collier, Bob Elle, Dave DuVail, Denise	05, 1P 3H 4R 24 3R
STAINLESS STEEL, STEEL (BULK)	(COMM) Bijan, Roman (ID) Dennett, Katherine (IDD) Cushing, Kelly (METALS) Wilson, Bernie	2413 2314 3335 0768	251-0000-00	EMCM, Metals	Wetherell, Shirley	3A, 2N
STEMS	(IDD) Cushing, Kelly	3335	355-0000-00			
STIFFENERS	(ID) Dennett, Katherine	2314	386-0000-00			
STOPS	(IDD) Johnson, Paul	3517	105-0000-00	ID	Elle, Dave	24
STRAIN RELIEFS	(IDD) Deer, Jim	3336	358-0000-00	Central Electro-Mech. DAD	Strand, Karel Allstott, Ron	05, 1P 3H
STRAPS	(IDD) Cushing, Kelly	3335	346-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
STRIKES	(IDD) Johnson, Paul	3517	105-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Kinney, Marti	05, 1P 3H 3L
STRIPS (CERAMIC, FELT, TRIM METAL, RUBBER)	(ID) Dennett, Katherine	2314	124-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37

** If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
(DAD) Phil Brothers, Manager, Ext. 3031
(ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
(ID Semiconductor) Jerry Willard, Manager, Ext. 2539
(IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
STUDS	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	355-0000-00	Central Electro-Mech. DAD EMCM, Metals ID	Strand, Karel Allstott, Ron Feathers, Pat Clark, Byron	05, 1P 3H 30 37
SUBPANELS	(ID) Dennett, Katherine (METALS) Wilson, Bernie	2314 0768	386-0000-00	COMM DAD EMCM, Metals ID	Wilson, Harry Allstott, Ron Collier, Bob Clark, Byron	3F 3H 4R 37
SUBSTRATES	(ID) Dennett, Katherine	2314	204-0000-00			
SUPPORTS	(ID) Dennett, Katherine	2314	386-0000-00 387-0000-00	DAD ID	Allstott, Ron Clark, Byron	3H 37
SWITCHES	(COMM) Witt, Byron (DAD) Johnson, Dennis (EMCM) Boyer, Betty (ID) Reshey, Joe (IDD) Deer, Jim	2479 3037 1628 2313 3336	260-0000-00 262-0000-00 263-0000-00	Central Electro-Mech. COMM DAD ID VCM, Vancouver	Wilkins, Rob Webb, Sharon Elliott, Dave Ross, Glenn Scott, Joe	31, 1B 25 3Y 03 08, 2R
TAGS				Central Electro-Mech COMM DAD ID IDD	Wilkins, Rob Webb, Sharon Hoffmeister, Marge Clark, Byron Adams, Paula	1B, 31 25 39 37 35
TAPE	(EMCM) Geotina, Bella	2315	253-0000-00	EMCM, Beaverton, S2M ID	Pearce, Chuck Bassett, Barbara	19 4B
TERMINAL, BLADES	(IDD) Cushing, Kelly	3335	131-0000-00	DAD ID	Elliott, Dave Ross, Glen	3Y 03
TERMINAL, BOARDS	(IDD) Cushing, Kelly	3335	392-0000-00	DAD	Elliott, Dave	3Y
TERMINAL LUGS	(DAD) Lee, Phil (IDD) Cushing, Kelly	3041 3335	210-0000-00	Central Electro-Mech. DAD EMCM, Beaverton, S2M ID VCM, Vancouver	Strand, Karel Elliott, Dave Pearce, Chuck Elle, Dave Scott, Joe	05, 1P 3Y 19 24 08, 2R
TERMINAL PINS	(ID) Reshey, Joe	2313	131-0000-00	Central Electro-Mech. DAD ID VCM, Vancouver	Strand, Karel Elliott, Dave Ross, Glenn Scott, Joe	05, 1P 3Y 03 08, 2R
TERMINAL STRIPS, CERAMIC	(ID) Dennett, Katherine	2314	124-0000-00	DAD	Elliott, Dave	3Y
TERMINAL STRIPS	(ID) Dennett, Katherine	2314	123-0000-00 124-0000-00	DAD ID VCM, Vancouver	Elliott, Dave Clark, Byron Scott, Joe	3Y 37 08, 2R
TERMINATIONS	(COMM) Witt, Byron (DAD) Lee, Phil	2479 3041	011-0000-00 015-0000-00	Central Electro-Mech. COMM DAD VCM, Vancouver	Strand, Karel Zilk, Ed Elliott, Dave Scott, Joe	05, 1P 16 3Z 08, 2R
THERMISTORS	(COMM) Mahn, Louis (ID) Powell, Ray (IDD) Tanielian, Harry	2549 2550 3650	307-0000-00	COMM DAD	Webb, Sharon Ware, Donna	25 4Q
THREADS	(EMCM) Geotina, Bella	2315	253-0000-00	Central Electro-Mech.	Strand, Karel	05, 1P
THUMBSCREWS	(IDD) Cushing, Kelly (METALS) Wilson, Bernie	3335 0768	213-0000-00 214-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals ID	Strand, Karel Hunt, Jan Hoffmeister, Marge Feathers, Pat Elle, Dave	05, 1P 3C 39 30 24
THYRISTORS (SCR, TRIACS & TRIGGERS)	(IDD) Johnson, Paul	3517	151-0000-00	DAD ID	Ware, Donna Elle, Dave	4Q 24

EVALUATION ENGINEER-BUYER LIST

COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
TIE PLATES	(IDD) Johnson, Paul	3517	334-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
TIE STRIPS	(IDD) Johnson, Paul	3517	124-0000-00	Central Electro-Mech. DAD ID	Strand, Karel Allstott, Ron Clark, Byron	05, 1P 3H 37
TIN (BULK)	(COMM) Bijan, Roman (ID) Dennett, Katherine (IDD) Cushing, Kelly (METALS) Wilson, Bernie	2413 2314 3335 0768	251-0000-00	EMCM, Metals	Wetherell, Shirley	3A, 2N
TIPS, PROBES	(ID) Reshey, Joe	2313	013-0000-00 206-0000-00	ID ID	Clark, Byron Kinney, Marti	37 3L
TRANSDUCERS	(COMM) Witt, Byron (DAD) Lee, Phil (IDD) Johnson, Paul	2479 3041 3517	015-0000-00	Central Electro-Mech. COMM ID IDD	Wilkins, Rob Zilk, Ed Kinney, Marti Adams, Paula	1B, 31 16 3L 35
TRANSFORMERS						
Purchased	(DAD) Lee, Phil (ID) Thomas, John (COMM) Sargeant, Gary (EMCM) Virgin, Gary (IDD) Johnson, Paul	3041 2466 2540 4411 3517	120-0000-00	Central Electro-Mech. COMM DAD EMCM, Beaverton, S2M ID IDD	Wilkins, Rob Webb, Sharon Elliott, Dave Pearce, Chuck Ross, Glenn Adams, Paula	1B, 31 25 3Y 19 03 35
Tek-Made	Cogan, Bob	4416				
TRANSISTORS	(IDD) Porter, Matt (COMM) Narayan, Ashok (DAD) Fierro, Steve (ID) Williamson, Jim	3886 2551 3032 2552	151-0000-00 153-0000-00	Central Active Components COMM DAD IDD IDD Technology Group	Kasper, Joel Wilson, Harry Ware, Donna Elle, Dave Lewis, Peggy Stucki, Ken	3J 3F 4Q 24 3B 20, 4X, 2K
TRAYS	(IDD) Cushing, Kelly	3335	436-0000-00			
TRIM STRIPS	(ID) Dennett, Katherine	2314	101-0000-00	Central Electro-Mech. DAD	Wilkins, Rob Allstott, Ron	1B, 31 3H
TUBING, HEAT SHRINKS				COMM ID	Likens, Julia Ross, Glenn	4E 03
VALVES	(ID) Thomas, John (IDD) Johnson, Paul	2466 3517	204-0000-00 341-0000-00			
VARNISH (BULK)	(ID) Dennett, Katherine	2314	252-0000-00	EMCM, Beaverton, S2M	Pearce, Chuck	19
VENTILATING FANS	(DAD) Johnson, Dennis (ID) Thomas, John (IDD) Cushing, Kelly	3037 2466 3335	119-0000-00 368-0000-00 378-0000-00	Central Electro-Mech. COMM DAD ID	Wilkins, Rob Webb, Sharon Elliott, Dave Clark, Byron	1B, 31 25 3Y 37
WAFERS						
Processed Silicon	(ID) Dennett, Katherine (ID) Dennett, Katherine	2314 2314	204-0000-00	Technology Group	Brown, Bill	1Y
WASHERS	(IDD) Cushing, Kelly	3335	210-0000-00	Central Electro-Mech. COMM DAD EMCM, Metals EMCM, Beaverton, S2M ID	Strand, Karel Hunt, Jan Hoffmeister, Marge Collier, Bob Olson, Norma Elle, Dave	05, 1P 3C 39 4R 1G, 1R, 1Q, 2B 24

**If Component Engineer's name is not identified (per Division), contact:

(COMM) Bob Aguirre, Manager, Ext. 2569
 (DAD) Phil Brothers, Manager, Ext. 3031
 (ID Electro-Mechanical) Al Crane, Manager, Ext. 2553
 (ID Semiconductor) Jerry Willard, Manager, Ext. 2539
 (IDD) Paul Curley, Manager, Ext. 2562

EVALUATION ENGINEER-BUYER LIST

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COMPONENT	COMPONENT ENGINEER (DIV)	EXT.	PART NUMBER (S)	DIVISION	BUYER	BUYER NO.
WHEELS	(IDD) Cushing, Kelly	3335	401-0000-00	Central-Electro-Mech DAD ID	Wilkins, Rob Hoffmeister, Marge Elle, Dave	1B, 31 39 24
WIRES & CABLES EXCEPT POWER CORDS	(DAD) Lee, Phil (EMCM) Geotina, Bella (ID) Dennett, Katherine (IDD) Deer, Jim	3041 2315 2314 3336	175-0000-00 176-0000-00 177-0000-00	COMM DAD EM&M, Beaverton, S2M ID VCM, Vancouver	Likens, Julia Elliott, Dave Pearce, Chuck Ross, Glenn Scott, Joe	4E 3Y 19 03 08, 2R
YOKES	(DAD) Lee, Phil (ID) Thomas, John	3041 2466	108-0000-00	COMM DAD ID IDD	Wilson, Harry Elliott, Dave Elle, Dave Stanton, Doug	3F 3Y 24 1A

PURCHASING ROSTER

NAME	BUYER NUMBER	TELEPHONE	DELIVERY
<u>CORPORATE PROCUREMENT</u>			
Ferd Baricevic, Manager		627-2719	78-669
Bob Cherry, Project Manager		627-1688	78-669
Jan McDaniel, Analyst		627-2701	78-669
<u>CORPORATE CONTRACTS - STAFF</u>			
Ernie Garcia		627-2731	78-668
Scott Foster		627-2702	78-641
<u>CORPORATE AGREEMENTS</u>			
Jim Finses, Manager		627-2301	78-649
<u>POLICY & ADMINISTRATION</u>			
Bonnie Sullivan, Manager		627-2727	78-641
Ron Griffith		627-2724	78-641
<u>CENTRAL PRODUCTION/PURCHASING CORPORATE AGREEMENTS</u>			
Ken Goodall, Purchasing Manager		627-2680	78-649
John Adams, Project Management		627-2302	78-649
Karen Ennis		627-2782	78-668
Frank Zulegar, Analyst		627-4212	78-649
<u>ACTIVE COMPONENTS</u>			
Jordan Meiners, Purchasing Manager		627-2307	78-649
Sue Cannon	1X	627-2773	78-649
George Roussos	09	627-2762	78-649
G. Joel Kasper	3J, 1V	627-2783	78-649
<u>PASSIVE COMPONENTS/ELECTRO-MECHANICAL</u>			
Ralph Lohman, Purchasing Manager		627-2733	78-649
Harriet Frank	1C, 12	627-2749	78-649
Michelle Skaggs	28, 1E	627-2761	78-649
Karel Strand	05, 1P	627-2743	78-649
Rob Wilkins	31, 1B	627-2688	78-649
<u>PURCHASING SERVICES</u>			
Jay Goodwin, Purchasing Manager		627-0464	71-555
Gordon Stewart, Project Manager	48	627-4214	71-555
Jane Karpow, Analyst		627-4181	71-555
Don Adams	04	627-4187	71-555
Frances Lockhart	02	627-4190	71-555
Glenn Johnson	01, 3T, 3U, 4L	627-4183	71-555
Patty Earnest	14, 1B	627-1209	71-555
Jack Conner	4K	627-4144	71-555
Mel Swire	11, 27, 4W	627-4186	71-555
Bill Isaacson	22, 43	627-0449	71-555
<u>FOREST GROVE PROJECT PROCUREMENT</u>			
Tom Haun, Purchasing Manager	4N	357-7830	F1-585
Dave Lemas	42	357-7068	F1-585
Paul Trip	44	357-7932	F1-585
Ken Roberts	2V	627-0322	38-388
<u>CMS PROCUREMENT</u>			
Fred Hilden, Purchasing Manager		627-2294	73-854
Ron Wetzler	1D, 1F	627-2304	73-853
<u>IDD PROCUREMENT - WILSONVILLE</u>			
Larry Hearn, Procurement Manager		685-2026	60-798
Mike Murphy, Purchasing Manager		685-3914	63-439
Rose Pedreira, Admin. Supvr.		685-3466	63-439
Paula Adams	35, B1	685-3893	63-439
Cindy Conklin	B2, 2W	685-3271	63-439
Cindy Hamilton	3E, B3	685-3342	63-439
Peggy Lewis	3B	685-3588	63-439
Denise DuVall	3N, 3R	685-3257	63-439
Doug Stanton	1A	685-3254	63-439
Kirk Brown	3X	685-3258	63-438
Anne Morrissey	1T	685-3095	63-439
David Bates	1U	685-3410	63-439
Linda Savory	1N	685-3295	63-439
Vicki Wacha	34, 4G	685-3259	63-439
Doug McNeill	3Q	685-3602	63-439
<u>EMCM - METALS PROCUREMENT</u>			
Dick Borts, Procurement Manager		627-2741	16-298
Tino Ornelas, Purchasing Manager		627-2276	16-298
Sandi Jackson, Purchasing Manager		627-2664	16-306
Art Merrill	1M	627-0452	16-298
Lloyd Clark	36	627-1172	10-000
Dennis Fink	06, 2H	627-1381	16-298
Bob Collier	4R	627-2734	16-298
Doug Balsillie	29, 3K, 1L, 4M	627-3095	10-000

NAME	BUYER NUMBER	TELEPHONE	DELIVERY
<u>EMCM - METALS PROCUREMENT (cont)</u>			
Dick Kaiser	49	627-4191	16-306
Shirley Wetherell	3A, 2N	627-1171	16-298
Pat Feathers	30	627-1173	16-298
<u>ID PROCUREMENT</u>			
Linn Nelson, Procurement Manager		627-6207	47-741
		253-5208	C1-548
		253-5344	C1-548
Lou Amash, P & E Manager		253-5328	C1-548
Larry Hiatt, Operations Manager		627-5193	39-846
Bob Conchin	32	253-5450	C1-548
Mia Guthrie	2Y	627-4185	39-846
Larry Dougherty	40	253-5451	C1-548
Marti Kinney	3L	253-5329	C1-548
Barbara Bassett	4B	627-2736	39-846
Kent Ross	4P, 2L	253-5449	C1-548
Clem Paslack	4T	253-5028	C1-548
Wendy Scott	3W	253-5442	C1-548
Dave Elle	24	253-5441	C1-548
Glenn Ross	03	253-5297	C1-548
Byron Clark	37		
<u>EMCM SPECIAL SUPPORT MANUFACTURING PROCUREMENT</u>			
Lloyd Davidson	15	627-2760	19-661
Norma Olson	2B, 1R, 1Q, 1G	627-4557	19-661
Joan Evans	4J	627-2915	76-337
Chuck Pearce	19	627-2777	19-661
Cathryn McMurry	46	627-2201	76-337
<u>EMCM - VANCOUVER</u>			
Billie Lader	45, 2P	699-7273	08-538
Joe Scott	08, 2R	699-7399	08-538
Russ McKichan	3G	699-7305	08-538
Clyde Deardorff	1W	699-7370	08-545
<u>TECHNOLOGY GROUP PROCUREMENT</u>			
Bill Hart, Purchasing Manager	B8	627-6814	50-273
Art Peterson	B5	627-6816	50-492
Larry Fisher	B7	627-4603	50-492
Irene Eberhardt	26, 2J	627-6819	50-492
Robin Walton	07, 3M	627-6826	50-471
Bob Jennings	B4	627-6823	50-492
Don Gardner	B6	627-3757	50-492
Ruth Banta	4F	627-4313	50-492
George Kaylor	4Z	627-1349	50-492
Ken Stucki, Manager	4X, 2K, 20	627-3915	13-896
Carol McDermott	4V	627-3914	13-856
Ron Brown	23, 2A	627-4197	59-201
Bill Brown	1Y	627-1094	59-201
<u>TECHNOLOGY GROUP CONTRACT ADMINISTRATION</u>			
David Munsey		627-2771	50-273
<u>COMM DIVISION PROCUREMENT</u>			
Loyal Strom, Purchasing Manager		627-2747	58-264
Ed Zilk	16	627-1824	58-264
Jan Hunt	3C	627-0444	58-264
Julia Likens	2C, 4E	626-4598	58-264
Sharon Webb	25	627-2745	58-264
Harry Wilson	3F	627-2737	58-264
Voracpathyn Tim	4C	627-6044	58-264
<u>DAD PROCUREMENT - WALKER ROAD</u>			
Len Schulwitz, Procurement Manager		629-1133	94-326
Walt Sonksen, Purchasing Manager		629-1090	94-323
Marge Hoffmeister	39, 4Y	629-1568	94-323
Mildred MacDonald	1K	629-1259	94-323
Jim Seed	2D, 1H	629-1130	94-323
Ron Allstott	3H	629-1307	94-323
David Elliott		629-1309	94-323
Donna Ware	4Q	629-3011	94-323

PURCHASING ROSTER (NUMERICAL)

BUYER NUMBER	BUYER	TELEPHONE	DELIVERY
R1	Adams, Paula	685-3893	63-439
B2	Conklin, Cindy	685-3271	63-439
B3	Hamilton, Cindy	685-3342	63-439
B4	Jennings, Bob	627-6823	50-492
B5	Peterson, Art	627-6816	50-492
B6	Gardner, Don	627-3757	50-492
B7	Fisher, Larry	627-4603	50-492
B8	Hart, Bill	627-6814	50-273
01	Johnson, Glenn	627-4183	71-555
02	Lockhart, Frances	627-4190	71-555
03	Ross, Glen	253-5441	C1-548
04	Adams, Don	627-4187	71-555
05	Strand, Karel	627-2743	78-649
06	Fink, Dennis	627-1381	16-298
07	Walton, Robin	627-6826	50-471
08	Scott, Joe	699-7399	08-538
09	Roussos, George	627-2762	78-649
1A	Stanton, Doug	685-3254	63-439
1B	Wilkins, Rob	627-2688	78-649
1C	Frank, Harriet	627-2749	78-649
1D	Wetzler, Ron	627-2304	73-853
1E	Skaggs, Michelle	627-2761	78-649
1F	Wetzler, Ron	627-2304	73-853
1G	Olson, Norma	627-4557	19-661
1H	Seed, Jim	629-1130	94-323
1J	Lemas, Dave	357-7068	F1-585
1K	MacDonald, Mildred	629-1259	94-323
1L	Balsillie, Doug	627-3095	10-000
1M	Merrill, Art	627-0452	16-298
1N	Savory, Linda	685-3295	63-439
1P	Strand, Karel	627-2743	78-649
1Q	Olson, Norma	627-4557	19-661
1R	Olson, Norma	627-4557	19-661
1T	Morrissey, Anne	685-3095	63-439
1U	Bates, Dave	685-3410	63-439
1V	Kasper, Joel	627-2783	78-649
1W	Deardorff, Clyde	699-7370	08-545
1X	Cannon, Sue	627-2773	78-649
1Y	Brown, Bill	627-1094	59-201
11	Swire, Mel	627-4186	71-555
12	Frank, Harriet	627-2749	78-649
14	Earnest, Patty	627-1209	71-555
15	Davidson, Lloyd	627-2760	19-661
16	Zilk, Ed	627-1824	58-264
18	Earnest, Patty	627-1209	71-555
19	Pearce, Chuck	627-2777	19-661
2A	Brown, Ron	627-4197	59-201
2B	Olson, Norma	627-4557	19-661
2C	Likens, Julia	627-4598	58-264
2D	Seed, Jim	627-1130	94-323
2F	Feathers, Pat	627-1173	16-306
2H	Fink, Dennis	627-1381	16-298
2J	Eberhardt, Irene	627-6819	50-492
2K	Stucki, Ken	627-3915	13-856
2L	Ross, Kent	627-2736	39-846
2N	Wetherell, Shirley	627-1171	16-298
2P	Lader, Billie	699-7273	08-538
2R	Scott, Joe	699-7399	08-538
2V	Roberts, Ken	627-0322	38-388
2W	Conklin, Cindy	685-3271	63-439
2Y	Guthrie, Mia	253-5450	C1-548
2Z	Collier, Bob	627-2734	16-298
20	Stucki, Ken	627-3915	13-856
22	Isaacson, Bill	627-0449	71-555
23	Brown, Ron	627-4197	59-201
24	Elle, Dave	253-5442	C1-548
25	Webb, Sharon	627-2745	58-264
26	Eberhardt, Irene	627-6819	50-492
27	Swire, Mel	627-4186	71-555
28	Skaggs, Michelle	627-2761	78-649
29	Balsillie, Doug	627-3095	10-000
30	Feathers, Pat	627-1173	16-298
3A	Wetherell, Shirley	627-1171	16-298
3B	Lewis, Peggy	685-3588	63-439
3C	Hunt, Jan	627-0444	58-264
3E	Hamilton, Cindy	685-3342	63-439

BUYER NUMBER	BUYER	TELEPHONE	DELIVERY
3F	Wilson, Harry	627-2737	58-264
3G	McKichan, Russ	699-7305	08-538
3H	Allstott, Ron	629-1307	94-323
3J	Kasper, Joel	627-2783	78-649
3K	Balsillie, Doug	627-3095	10-000
3L	Kinney, Marti	253-5451	C1-548
3M	Walton, Robin	627-6826	50-471
3N	DuVall, Denise	685-3257	63-439
3Q	McNeill, Doug	685-3602	63-439
3R	DuVall, Denise	685-3257	63-439
3T	Johnson, Glenn	627-4183	71-555
3U	Johnson, Glenn	627-4183	71-555
3W	Scott, Wendy	253-5028	C1-548
3X	Brown, Kirk	685-3258	63-439
3Y	Elliot, Dave	629-1309	94-323
30	Feathers, Pat	627-1173	16-298
31	Wilkins, Rob	627-2688	78-649
32	Conchin, Bob	627-5193	39-846
34	Wacha, Vicki	685-3259	63-439
35	Adams, Paula	685-3893	63-439
36	Clark, Lloyd	627-1172	10-000
37	Clark, Byron	253-5297	C1-548
39	Hoffmeister, Marge	629-1568	94-323
4B	Bassett, Barbara	253-5329	C1-548
4C	Tim, Voracputhyn	627-6044	58-264
4E	Likens, Julia	627-4598	58-264
4F	Banta, Ruth	627-4313	50-492
4G	Wacha, Vicki	685-3259	63-439
4J	Evans, Joan	627-2915	76-337
4K	Conner, Jack	627-4144	71-555
4L	Johnson, Glenn	627-4183	71-555
4M	Balsillie, Doug	627-3095	10-000
4N	Haun, Tom	357-7830	F1-585
4P	Ross, Kent	627-2736	39-846
4Q	Ware, Donna	629-3011	94-323
4R	Collier, Bob	627-2734	16-298
4T	Pastack, Clem	253-5449	C1-548
4V	McDermott, Carol	627-3914	13-856
4W	Swire, Mel	627-4186	71-555
4X	Stucki, Ken	627-3915	13-856
4Y	Hoffmeister, Marge	629-1568	94-323
4Z	Kaylor, George	627-1349	50-492
40	Dougherty, Larry	627-4185	39-846
42	Lemas, Dave	357-7068	F1-585
43	Isaacson, Bill	627-0449	71-555
44	Tripp, Paul	357-7932	F1-585
45	Lader, Billie	699-7273	08-538
46	McMurry, Cathryn	627-2201	76-337
48	Stewart, Gordon	627-4214	71-555
49	Kaiser, Dick	627-4191	16-306

DIRECT DIAL PREFIXES:

627 Beaverton
 629 Walker Road
 642 Merlo Road
 685 Wilsonville
 696 Vancouver
 699 Vancouver
 253 Clark County

PART NUMBER REQUEST FORMS

NEW PROCEDURES TO BE IMPLEMENTED FOR PICKING UP NEW PART NUMBERS AND FOR PART NUMBER CHANGES.

TEK PART NUMBER REQUEST FORM													
REQUESTOR'S NAME _____				ITEM DATA OPERATIONS DATE STAMP				DIVISION/FUNCTION APPROVAL STAMP					
DELIVERY STATION _____ PHONE _____													
DATE OF REQUEST _____ DATE NEEDED _____													
REQUESTING DIVISION/FUNCTION _____													
Item Data Assigns		To be completed by Requestor								To be completed by responsible Division/Function Base Data Manager (DCSC Holder)			
ITEM NUMBER	ITEM NAME	ITEM FIRST USED ON	USE UNIT	ECN NO. (If Appl.)	STA TUS	PRM SCE	PROD CLASS	DCSC	STK UNIT	CONV FACTOR	MATL CLASS	BUY/ SCHED	277 INPUT LOC L/T
	ITEM DESCRIPTION												
	ITEM DESCRIPTION												
	ITEM DESCRIPTION												
	ITEM DESCRIPTION												
	ITEM DESCRIPTION												
	ITEM DESCRIPTION												
	ITEM DESCRIPTION												

000-2794-00 Rev. Oct 82

White copy - Item Data Operations
Yellow copy - Division/Function Base Data
Pink copy - Requestor

TEK PART NUMBER CHANGE REQUEST FORM													
REQUESTOR'S NAME _____				ITEM DATA OPERATIONS DATE STAMP				DIVISION/FUNCTION APPROVAL STAMP					
DELIVERY STATION _____ PHONE _____													
DATE OF REQUEST _____ DATE NEEDED _____													
REQUESTING DIVISION/FUNCTION _____													
ITEM NUMBER: [] [] [] [] [] [] [] [] [] []													
REQUESTED CHANGE	ITEM NAME		ITEM DESCRIPTION			PRM SCE	BUY/ SCHED	MATL CLASS	STA TUS	USE UNIT	STK UNIT	DCSC	
ECN NO. (If applicable)		REASON FOR REQUEST: _____											
[] [] [] [] [] [] [] [] [] []													
ADDITIONAL REQUIRED INFORMATION													
BUYER/SCHEDULER CHANGES				DATA CONTROLLING SOURCE CODE CHANGES				Complete This Section When Changing From A Non-Controlled To A Controlled Part. (Cannot Change Location And Leadtime With This Form.)					
PRESENT B/S: _____ (Signature)				PRESENT DCSC: _____ (Signature)				Location		Leadtime			
REQUESTED D/S: _____ (Signature)				REQUESTED DCSC: _____ (Signature)									

000-6060-00 Rev. Sept. 82

White Copy - Item Data Operations
Yellow Copy - Division/Function Base Data
Pink Copy - Requestor

DOCUMENTATION COORDINATION DIVISIONALIZED

DAD DIV

Dorothy Smith 629-3026, 92-325
Linda Asbury 629-3028, 92-325

COM DIV

Iris Cox, 627-2502/ Wanda Gram, 627-2565, 58-192

IDD DIV

Sue Krause 3091-W 60-729

ID DIV

Yvonne Brinck 627-2247 78-573

CONTACT DIVISION/FUNCTION BASE DATA MANAGERS FOR INFORMATION AND ASSISTANCE IN IMPLEMENTATION OF THE NEW PROCEDURE.

BASE DATA MANAGERS:

Comm Div - Leann Ware	IDD - Sandy Brizendine
Cust Serv - Terry Sheldon	ID - Matt Miller
DAD - Ron Hewitt	S2M - Linda Boone
Metals - Margie Holcomb	Electrochem - Betty Twogood
Plastics & Wire Comp - Elroy Farah	
TG - Leslie Meharry	

PURCHASED PART INITIATION FORM

REFER TO PART NUMBER CHANGE REQUEST FORM AND PART NUMBER REQUEST FORM.

PURCHASED PART INITIATION FORM FOR TEK PN

ORIGINATOR		DATE NEEDED not for A & B phase	
(Date)	(Engineer) (Phone) (del sta)	(Date)	(Project Engineer) (Phone)
(Date)	(Prototype Support Technician) (Phone) (del sta)	(Date)	MOD Coordinator (Phone) (del sta)
DESCRIBE PART NEEDED, ATTACH 2 COPIES OF UPDATED MFG DATA SHEET OR TEK DWG.			
ITEM NAME			
DESCRIPTION			
Safety Controlled Component Yes _____ No _____		BUYER CONTACT _____	
Standard Mfg. Catalog Part Yes _____ No _____		Part has Tek Supplied Subparts Yes _____ No _____	
Tek Drawing or Data Sheet Yes _____ No _____		IF YES, ATTACH TEK SUPPLIED PARTS LIST	
MANUFACTURER		MFG'S P/N	
MANUFACTURER		MFG'S P/N	
PROJECT/MOD NO.		INSTRUMENT	
QTY/INSTR		INSTR PER 1ST YEAR	


COMPONENT EVALUATION	
DESCRIPTION:	
COMMENTS	
SUPPLIER NAME AND PART NUMBER	
INITIAL COST EST. SOURCE RATING+	
+A=approved N=not approved Q=qualifying E=emergency	
This part (has) (has not) been evaluated Part for Spec. Required	
Anticipated Buyer No. _____ Engr Stock Yes _____ No _____ Yes _____ No _____	
(Date)	(Component Evaluation Engineer) (Phone) (del sta) Parts Coordinator No. _____

BASE DATA MGT DEPT	
ITEM MASTER NAME:	
DESCRIPTION	

FIRST PARTS DISTRIBUTION	
NAME	DEL STA WHEN NEEDED
ACCOUNT NUMBER	QUANTITY
TOTAL ORDER QUANTITY	

PURCH	
DATE DUE _____ STOCK UNIT _____	ORDER NO. _____
MATERIAL CLASS _____	INITIAL COST ESTIMATE _____
(Date) (Buyer) (No) (Phone)	Lead Time _____ (in working days)

000-1704-00
Revised April 1980

 **Tektronix, Inc.**

1. White-Purchasing
2. Green-Component Specifications
3. Canary-Component Evaluation Engr
4. Goldenrod-Prototype Support Tech
5. White-Purchasing
6. Pink-Engineer

ORIGINATOR - Fill as completely as possible. Attach two copies of manufacturer's data sheet or two Tek drawings. In the event of a mod, a copy of the mod proposal. Send all six copies of the PPIF and attachments to Documentation Coordination.

C.E. - Documentation Coordinator will assign parts coordination number for tracking. C.E. Engineer will complete this section.

ITEM DATA OPERATIONS - Assigns Tek part number and description

FIRST PARTS DISTRIBUTION - Used to reserve stock for mod. If a new part in a new instrument, Engineering Stock parts may be set up.

PURCHASING - Completed at time of initial purchase order.

WHAT IS THE COMPONENT INFORMATION SYSTEM?

The Component Information System (CIS) is a computerized database system which acts as a centralized source of information on purchased components. CIS contains the following types of services: on-line data entry by the originators of the data, on-line queries by any CYBER B computer user using a user-friendly interactive program, and standard and customized reports on lists of parts supplied by the user. The database currently contains information on 59,000 purchased and 7,000 Tek-manufactured components. Most of the information contained in the system is related to "fitness for use". CIS now contains information on purchased part descriptions, buyers, costs, controlling documents, official sources for parts, Component Engineering and Reliability Engineering comments on purchased parts, Product Safety generated information about safety-controlled parts, and parametric information (only for memories at this time). CIS currently contains information on purchased part documentation (currently existing in the Documentation Coordination System).

EIA DATE CODE

EIA DATE CODE

What and why:

The production lot date of many, if not most, of our purchased electrical parts are identified by using the EIA Date Code system. In other words, the EIA Date Code is used to identify the date of production for a part.

How does the Date Code work?

The last two digits of the production year plus the number of the week of that year are used. A hypothetical example of the use of the EIA Date Code would be: two digits for the year - such as "82" and another two digits for the week of the year. Thus, the Date Code might be: 8206, which would represent "82" for 1982, the production year, and "06" for the week of February 4-10, the production week. (The first week of the year is that calendar week in which the first Thursday falls.)

If a component manufacturer is unable to use the four-digit Date Code, an alternate three-digit code may be used by taking only the last digit of the year. The above example would then become 206.

**User
Feedback**

We want this to be the FINEST - MOST USEFUL printing you have ever seen. If we have slipped-up and you feel there is room for improvement, please tell us at once. You will be doing us a great favor if you call a problem to our attention.

Your Name _____ Address _____ Phone _____

ERRORS, OMISSIONS, SUGGESTIONS:

SUGGESTIONS

SEND TO DOROTHY SMITH, 92-325.

**User
Feedback**

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ERRORS, OMISSIONS, SUGGESTIONS:

SUGGESTIONS

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SUGGESTIONS

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SUGGESTIONS

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Your Name _____ Address _____ Phone _____

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Your Name _____ Address _____ Phone _____

ERRORS, OMISSIONS, SUGGESTIONS:

SUGGESTIONS

SEND TO DOROTHY SMITH, 92-325.

